Page 1 of 1 ADMINISTRATIVE DOCUMENT PROCESSING AND APPROVAL O OWNING ORGANIZATION/FACILITY: DOCUMENT TITLE: Acceptable Knowledge Summary Report for the Hanford-Waste and Fuels Management Project One Mixed Transuranic Waste Stream Revision/Change Number: 0 **Document Number: DOCUMENT TYPE (Check Applicable)** ☐ Description Document ☐ Other ☐ Plan □ Report ☐ Study O Cancellation Revision **DOCUMENT ACTION** O New **RESPONSIBLE CONTACTS Phone Number** Name 372-9627 Author: R. J. Swan 372-3001 Manager: D. Levinskas **DOCUMENT CONTROL** Yes No Does document contain scientific or technical information intended for public use? Yes No Does document contain controlled-use information? ("Yes" requires information clearance review in accordance with HNF-PRO-184) **DOCUMENT REVISION SUMMARY** NOTE: Provide a brief description or summary of the changes for the document listed. Provides the acceptable knowledge (AK) to support characterization and designation of Transuranic waste from the Hanford burial grounds. **Others REVIEWERS Organization** Name (print) CHPRC/TS/DC T. S. Vail APPROVAL SIGNATURES PELEASE / ISSUE Author: Daté Name: (Print) R. J. Swan Responsible Manager: DATE: CROTHAN fr P Levissicos Name: (Print) D. Levinskas STA: Other: Date Name: (Print)

Page 1 of 1051

NEIC VP0928E01

Hanford Federal Facility Richland, Washington (04/04)

APPENDIX BB

Date Received for Clearance Process (MM/DD/YYYY) OR 18 2010	INFORMATION CLEARANCE FORM		
A. Information Category	B. Document Number WMD 43685 Pow 0		
A. Information Category A Spatract Journal Article	C. Title		
Summary Internet	Acceptable Knowledge Summary Report for the Hanford-One Mixed		
☐ Visual Aid ☐ Software	Transuranic Waste S		
Full Paper Report			
Other	D. Internet Address		
E. Required Information (MANDATORY)		7. Does Information Contain the Following:	
Is document potentially Classified?	√o Yes	a. New or Novel (Patentable) Subject Matter? No Yes	
David Levinskas \ 2	I (for) lavorstan	If "Yes", OUO Exemption No. 3	
Manager Required (Print and Sign)	7	If "Yes", Disclosure No.:	
If Yes Perry S. VAIL Jarry	2. Vail 2-18-10	b. Commercial Proprietary Information Received in Confidence, Such as Proprietary and/or Inventions?	
ADC ['] Required (Print and Sign)	No Yes Classified	No Yes If "Yes", OUO Exemption No. 4	
.		c. Corporate Privileged Information? No Yes	
2. Official Use Only	Yes Exemption No.	If "Yes", OUO Exemption No. 4	
3. Export Controlled Information No	Yes OUO Exemption No. 3	d. Government Privileged Information? No Yes If "Yes", Exemption No. 5	
4. UCNI No (Yes	e. Copyrights? No Yes If "Yes", Attach Permission.	
5. Applied Technology No () Yes	f. Trademarks? No Yes If "Yes", Identify in Document.	
6. Other (Specify)		8. Is Information requiring submission to OSTI? No Yes	
		9. Release Level? Public Limited	
	F. Complete for	a Journal Article	
1. Title of Journal			
	0.0.14.6	- Drescatation	
	G. Complete for	a riesentation	
Title for Conference or Meeting	- Andrews		
2. Group Sponsoring		· · · · · · · · · · · · · · · · · · ·	
3. Date of Conference		4. City/State	
5. Will Information be Published in Proceeding	ngs? O No O Yes	6. Will Material be Handed Out? No Yes	
H. Information Owner/Author/Requestor		Responsible Manager C 01	
R. J. Swan		David Levinskas (FN D Levindes)	
(Print and Sign)		(Print and Sign)	
Approval by Direct Report to President (Spee	ech/Articles Only) (Print and	1 Sign)	
I. Reviewers Yes Print	(Finit and	Signature Public Y/N (If N, complete J)	
General Counsel		Y/N	
Office of External Affairs		Y / N	
DOE-RL	***	— <u> </u>	
Other Clearance & GE	Bratton	XE Pratton (V) N	
Other Other	20013011	Y/N	
J. Comments			
If Additional Comments, Please Attach Sepa	rate Sheet	Information analyse for the second se	

NEIC VP0928E01

Page 2 of 1051

Richland, Washington (REV 2)

WMP-43685 Revision 0

Acceptable Knowledge Summary Report for the Hanford-One Mixed Transuranic Waste Stream

Prepared for the U.S. Department of Energy Assistant Secretary for Environmental Management

Contractor for the U.S. Department of Energy under Contract DE-AC06-08RL14788



P.O. Box 1600 Richland, Washington 99352

> Approved for Public Release; Further Dissemination Unlimited

WMP-43685 Revision 0

Acceptable Knowledge Summary Report for the Hanford-One Mixed Transuranic Waste Stream

Document Type: RPT

Program/Project: WFMP

R. J. Swan Materials & Energy Corporation

J. D. Anderson Project Enhancement Corporation

N. L. Hulse Babcock Services, Inc. Date Published February 2010

Prepared for the U.S. Department of Energy Assistant Secretary for Environmental Management

Contractor for the U.S. Department of Energy under Contract DE-AC06-08RL14788



P.O. Box 1600 Richland, Washington

Approved for Public Release; **Further Dissemination Unlimited**

APPENDIX BB

WMP-43685 Revision 0

TRADEMARK DISCLAIMER

Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or its contractors or subcontractors. subcontractors.

This report has been reproduced from the best available copy.

Printed in the United States of America

Executive Summary

The purpose of this report is to provide a consolidated acceptable knowledge (AK) and waste designation to support the characterization and disposition of the Hanford-One (HN-1) suspect Transuranic (TRU) waste retrieved from the 200 East and 200 West burial grounds.

The HN-1 waste was received at the Hanford burial grounds from multiple facilities, both onsite and offsite between 1970 and 1987. The facilities conducted a range of commercial and government research and development including defense production and/or laboratory activities. The waste was generated from operations, maintenance, and/or cleanout activities. For ease of organization, the waste generators discussed in this document have been grouped into two operational types:

- 1. Hanford production/facilities and laboratories
- 2. Non-Hanford production facilities and laboratories

Operational support buildings are described within the applicable process group.

The HN-1AK and designation are needed to support efficient waste handling production, retrieval, and repackaging of the HN-1 waste stream for the Next Generation Retrieval (NGR) campaign. The NGR will retrieve the suspect TRU containers remaining in the Hanford burial grounds. Containers will be retrieved from the 218-E-12B (trenches 17 and 27) and the 218-W-4B Burial Grounds (trenches 7 and 11). The NGR campaign will also retrieve waste from multiple trenches in the 218-W-3A burial ground (including trenches 1, 4, 5, 6, 8, 10, 15, 17, 23, 30, 32, 34, S6, and S9). Note that one additional TRU container remains to be retrieved in 218-W-4C T19 and is included in the HN-1 waste stream.

The waste consists of primarily mixed heterogeneous debris and includes a small amount of homogeneous solids, soil/sediment or immobilized/absorbed oil, ash, cemented liquids, and animal waste from combined generators. The HN-1 waste stream is comprised of approximately 14,346 containers with an estimated total volume of 4,684 m³ (6,126 yd³). This includes 358 boxes/other type containers, with a volume of 1,752 m³ (2, 292 yd³).

¹ The containers from 218-W-4B, TV7 have already been retrieved.

This report and its supporting documentation have been prepared in support of the TRU Waste Certification Program and are intended to provide a consistent, defensible, and auditable record of AK for the subject waste. The use of AK by waste generators and treatment, storage, and disposal facilities to make hazardous waste determinations is authorized by the *Resource Conservation and Recovery Act of 1976*² (RCRA) and by the *New Mexico Hazardous Waste Act of 1978*.³ AK, as an alternative to sampling and analysis, can be used to meet all or part of the waste characterization requirements under RCRA.

The HN-1 waste has been designated with hazardous waste numbers D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D022, D027, D028, D029, D030, D034, D035, D037, D043, F001, F002, F003 (Washington State only), F004, and F005 in accordance with WAC 173-303.⁴ Polychlorinated biphenyls (PCB) have been identified in some containers (e.g., oils and ballasts). Additional confirmation will be performed on the suspect containers prior to any disposal activity to address PCBs regulated by the *Toxic Substances Control Act of 1976*.⁵ Also, asbestos may be present in the waste. A review of the existing documentation indicates there could be a maximum of six layers of confinement in the waste stream.

² Resource Conservation and Recovery Act of 1976, 42 USC 6901 et. seq. Available at: http://www.epa.gov/epawaste/inforesources/online/index.htm.

³ New Mexico Hazardous Waste Act of 1978, §§74-4-1 et. seq.

⁴ WAC 173-303, "Dangerous Waste Regulations," Washington Administrative Code, as amended. Available at: http://apps.leg.wa.gov/WAC/default.aspx?cite=173-303.

⁵ Toxic Substances Control Act of 1976, 15 USC 2601 et. seq. Available at: http://frwebgate.access.gpo.gov/cgibin/usc.cgi?ACTION=BROWSE&TITLE=15USCC53.

Contents

Intr	roduction	1-1
Hist	tory and Process Description	2-1
2.1	Background	2-2
2.2	Trench Location Units	2-3
	2.2.1 12B T17 and T27	2-3
	2.2.2 4B T07	2-3
	2.2.3 4B TV7	2-3
	2.2.4 4B T11	2-5
	2.2.5 3A T06	2-5
2.3	Hanford - Production/Processing and Laboratories (with Support Buildings)	2-6
	2.3.1 100 Area	2-8
	2.3.2 Chemical Separation - T Plant, B Plant, U Plant, REDOX/202-S/233-S, PUREX/202-A/202-AL	2-10
	2.3.3 Plutonium Finishing - PFP Complex, PFP Complex Effluents, and 216-Z-9 Complex Effluents.	rib2-14
	2.3.4 Laboratories (Hanford)	2-15
2.4	Non-Hanford – Production/Processing and Laboratories (with Support Buildings)	2-20
	2.4.1 Argonne National Laboratory	2-20
	2.4.2 Babcock and Wilcox (B&W)	2-20
	2.4.3 Bartlesville Energy Technology Center (BART)	2-22
	2.4.4 Battelle Columbus Laboratories	2-22
	2.4.5 Bettis Atomic Power Laboratory	2-23
	2.4.6 Energy Technology Engineering Center	2-23
	2.4.7 Kerr McGee	2-23
	2.4.8 Lawrence Berkeley National Laboratory	2-23
	2.4.9 Lawrence Livermore National Laboratory	2-24
	2.4.10 Sandia National Laboratory	2-24
	2.4.11 Savannah River	2-24
	2.4.12 Vallecitos Nuclear Center	2-24
	2.4.13 Westinghouse Advanced Reactor Division	2-24
2.5	Radioactive Sources	
2.6	Recycle Operations/Scrap Recovery	2-25
2.7	Process Description - NGR	2-25
Was	ste Stream Description	3-1
3.1	Waste Generating Processes	3-1
	3.1.1 NGR Waste Form	
	3.1.2 HN-1 Originating Waste Source	
	- 6 6	

5	Refe	rences		5-1
4	Acce	eptable	Knowledge Source Document Reference List	4-1
		3.7.8	Summary of Total HN-1 Radionuclides and Isotopic Distribution	
		3.7.7	218-W-3A, TS9, T04, T05 and T08 (Weapons Grade)	3-30
		3.7.6	218-W-3A, T05 T06, T08, T10, T15, T17, T23, T30, T32, T-34, and TS6	3-29
		3.7.5	18-W-4B, T11	3-29
		3.7.4	218-W-4B, T07	3-28
		3.7.3	218-W-4B, TV7	3-28
		3.7.2	218-E-12B Burial Ground Trenches 17 and 27	3-26
		3.7.1	Evaluation of Radionuclides and Isotopic Distribution of Trench Waste	3-26
	3.7	Radio	nuclides	3-24
	3.6	Waste	e Material Parameters	3-24
		3.5.9	Toxic Substances Control Act of 1976	3-24
		3.5.8	Washington State Toxic and Dangerous Waste Criteria and State-Specific Dangerous Waste Numbers	3-23
		3.5.7	Toxicity Characteristic Organics	3-23
		3.5.6	Toxicity Characteristic Metals	
		3.5.5	Characteristic of Reactivity	3-23
		3.5.4	Characteristic of Corrosivity	3-23
		3.5.3	Characteristic of Ignitability	3-23
		3.5.2	Solvent Waste Numbers	3-22
		3.5.1	Discarded Chemical Products/Sources	3-22
	3.5	Regul	atory Waste Characterization	3-21
		3.4.1	BART	3-21
	3.4	Labor	ratories and Waste Packaging	3-20
		3.3.4	Miscellaneous Radioactive Sources	3-20
		3.3.3	PFP	
			PUREX	
	3.3	3.3.1	105-KE	
	3.3		action Facilities, Waste Packaging	
			Glovebox, Hood, and Room Waste	
		3.2.1	HN-1 Source Waste	
	3.2	3.2.1	Packaging NGR Containers	
	'(')	1A/ ooto	Lackaging	2 2

Appendices

A	Waste Designation HN1-DES-01-00	A-i
В	Chemical and Product List	B-i
C	List of Waste Containers/Contents	
D	Waste Assumptions and Constituents Calculations	D-i
E	Overview of Alpha Caissons	E-i
	Figures	
Figu	re 2-1. Drums/Boxes from 218-E-12B	2-4
Figu	re 2-2. Box from 218-W-3A	2-5
Figu	re 2-3. Box from 218-W-4B	2-5
Figu	re 2-4. Map of the Hanford Site	2-7
Figu	re 2-5. Map of DOE R&D Field Facilities	2-21
Figu	re 2-6. Interaction between Hanford and Non-Hanford Production and Laboratory Facilities	2-26
Figu	re 2-7. NGR Process	2-27
	Tables	
Table	e 1-1. Next Generation Retrieval Population of Containers	1-2
Table	e 2-1. List of Applicable Source Facilities and Generators	2-1
Table	e 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements	3-4
Table	e 3-2. Waste Stream Hazardous Waste Characterization Summary	3-22
Table	e 3-3. Waste Material Parameters Found in the HN-1 Waste	3-25
Table	e 3-4. Thorium and Uranium Distributions.	3-27
Table	e 3-5. Estimated Weapons Grade Isotopic Distributions.	3-31
Table	e 3-6. Summary of HN-1 Estimated Transuranic and Uranium Distributions.	3-32
Table	e 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List	4-3

This page intentionally left blank.

Terms

12B	Trenches 17 and 27 of Burial Ground 218-E-12B
202-A	Plutonium-Uranium Extraction (Plant)
202-AL	PUREX analytical laboratory
209-Е	209-E Critical Mass Laboratory
216 Z-9	16 Z-9 crib
222-S	222-S Laboratory Complex
231-Z	231-Z Concentration Building
233-S	Plutonium Concentration Facility
2WTF	200 West Tank Farms
3A	Burial Ground 218-W-3A
308	308 Building Fuels Development Laboratory
325	325 Radiochemistry Laboratory
4B	Burial Ground 218-W-4B
AEC	U.S. Atomic Energy Commission
AI	Atomics International
AK	acceptable knowledge
ANL-E	Argonne National Laboratory-East
ARHCO	Atlantic Richfield Hanford Company
ARGON	Argonne National Laboratory
ASTM	American Society for Testing and Materials
B&W	Babcock & Wilcox
BAPL	Bettis Atomic Power Laboratory
BART	Bartlesville Energy Technology Center
BATCO	Battelle Columbus Laboratories
CAR	critical assembly room
СН	contact-handled
CHPRC	CH2M HILL Plateau Remediation Company

CML Critical Mass Laboratory

cpm counts per minute

CWC Central Waste Complex

D&D decontamination and decommissioning

DOE U.S. Department of Energy

dpm Disintegrations per minute

EAF Experimental Animal Farm

EBR-II Experimental Breeder Reactor

EDTA ethylenediaminetriacetic acid

ENC Exxon Nuclear Company

EPA U.S. Environmental Protection Agency

ESG Energy Systems Group

ETEC Energy Technology Engineering Center

FFTF Fast Flux Test Facility

FH Fluor Hanford, Inc.

FRP fiberglass reinforced polyester

ft³ cubic feet

g gram, grams

GE General Electric

HEDL Hanford Engineering Design Laboratory

HEDTA hydroxyethylethylenediaminetriacetic acid

HEPA high-efficiency particulate air

HN-1 Hanford-One

HTGR High-Temperature Gas-Cooler Reactor

HTLTR High Temperature Lattice Test Reactor

IDMS Integrated Document Management System

INEEL Idaho National Engineering and Environmental Laboratory

JN-4 Building

kg kilogram

LANL Los Alamos National Laboratory

LBNL Lawrence Berkeley National Laboratory

LLBG low-level burial ground

LLNL Lawrence Livermore National Laboratory

LLW low-level waste

LMEC Liquid Metals Engineering Center

MEK methyl ethyl ketone

MFP mixed fission product

mL milliliters

MLLW mixed low-level waste

MOX mixed oxide

MSDS material safety data sheet

NAA North American Aviation

NaI sodium iodide

nCi nano Curie

NDA nondestructive assay

NDE nondestructive evaluation

NGR Next Generation Retrieval

NMDF Nuclear Materials Development Facility

P-11 Critical Mass Laboratory

PCB polychlorinated biphenyl

PEC Petroleum Experiment Center

PNL Pacific Northwest Laboratory

PNNL Pacific Northwest National Laboratory

PFP Plutonium Finishing Plant

PPE personal protective equipment

PPSL Plutonium Process Support Laboratories

PR product receiver

PRF Plutonium Reclamation Facility

PRTR Plutonium Recycle Test Reactor

PUREX Plutonium-Uranium Extraction (Plant) (also known as the 202-A)

PVC polyvinyl chloride

R&D research and development

RCRA Resource Conservation and Recovery Act of 1976

RECUPLEX Recovery of Uranium and Plutonium by Extraction

REDOX Reduction and Oxidation Plant (S Plant)

RF Rocky Flats

RH remote handled

RHO Rockwell Hanford Operations

RH TRU remote handled transuranic

RI Rockwell International

RIHL Rockwell International Hot Laboratory

RLWS Radioactive Liquid Waste System

RMA Remote Mechanical Line A

RMC Remote Mechanical Line C

RMIS Records Management Information System

RMS Records Management System

RTR real time radiography

SAN GE Vallecitos, San Jose

Sandia Sandia National Laboratory

SAR Safety Analysis Report

Savannah River Savannah River Site

SGSAS segmented gamma scan assay system

SS&C sand slag and crucible

SSFL Santa Susana Field Laboratory

SWITS Solid Waste Information and Tracking System

T trench (e.g., when referring to a specific, numbered trench)

T01 Trench 1 of Burial Ground 218-W-3A

To Trench 5 of Burial Ground 218-W-3A

To Trench 6 of Burial Ground 218-W-3A

To Trench 7 of Burial Ground 218-W-4B

T11 Trench 11 of Burial Ground 218-W-4B

T17 Trench 17 of Burial Ground 218-W-4B or 218-E-12B

TV7 Trench V7 of Burial Ground 218-W-

TFPS Trench Face Processing System

TFRCS Trench Face Retrieval and Characterization System

TRU Transuranic

TSCA Toxic Substances Control Act of 1976

TTA thenoyltrifluoroacetone

U.S. United States

U.S.S. United States Ship

UC University of California

VNC Vallecitos Nuclear Center

WAC Washington Administrative Code

WARD Westinghouse Advanced Reactors Division

WHC Westinghouse Hanford Company

WIPP Waste Isolation Pilot Plant

WNFD Westinghouse Nuclear Fuels Division

WRAP Waste Receiving and Processing

Zircaloy-2 zirconium alloy

This page intentionally left blank.

1 Introduction

A review was performed to determine whether existing acceptable knowledge (AK) provides sufficient characterization for designation of the Hanford-One (HN-1) waste stream. The waste stream consists of the remaining suspect Transuranic (TRU) waste to be retrieved from the 200 Areas (East and West) burial grounds. There are both contact-handled (CH) and remote-handled (RH) TRU containers included in this waste stream, as well as low-level waste (LLW).

This HN-1AK report is being prepared for the containers to be retrieved by the Waste Retrieval Project and the Next Generation Retrieval (NGR) campaign. The containers to be retrieved are from the 218-E-12B, trench (T) (T17 and T27) and the 218-W-4B Burial Ground (T07, TV7⁶, and T11). Also, there are multiple trenches in the 218-W-3A Burial Ground (including T01, T05, T06, T08, T10, T15, T17, T23, T30, T32, T34, TS6, and TS9) with suspect TRU waste to be retrieved. Table 1-1 shows the initial NGR target volumes by trench. These volumes are subject to change.7

This AK report is a roll-up of previously prepared AKs and provides a consolidated waste stream. Prior retrieval campaigns developed AKs with the hope that container markings would identify the source facilities. However, the containers have become corroded and degraded during the more than 30 years of storage and have lost their identifying markings.

The HN-1waste stream primarily consists of mixed heterogeneous debris and includes a small amount of homogeneous solids, soil/sediment or immobilized/absorbed oil, ash, cemented liquids, and animal waste from various generators. Overall, the HN-1 waste stream consists of approximately 14,346 containers with an estimated total volume of 4,684 m³ (6,126 yd³). This includes 358 boxes/other type containers, with a volume of 1,752 m³ (2,292 yd³). The other types of containers include boxes, e.g., metal boxes, concrete boxes, fiberglass reinforced plywood boxes, self-contained items (such as air ducts), and other type drums (including 114 L and 416 L [30 gal and 110 gal]). Volumes of waste may change based on the addition and/or deletion of containers. The subject waste has up to six layers of confinement. TRU-WST-11.4.3-1116200961242

The following appendices are provided as part of this report:

- Appendix A, Waste Designation HN1-DES-01-00
- Appendix B, Chemical and Product List
- Appendix C, List of Waste Containers/Contents
- Appendix D, Assumptions and Constituent Calculations
- Appendix E, Overview of Alpha Caissons

The four Alpha Caissons in the 218-W-4B Burial Grounds are not covered by this AK. However, a discussion of these containers is included in Appendix E. Also, the Plutonium Recycle Test Reactor (PRTR), General Electric (GE) Liners, and the Experimental Breeder Reactor (EBR-II) containers in 218-W-3A are excluded from the HN-1 waste stream. These will be retrieved as part of a subsequent retrieval action (e.g., as RH waste) and will be covered by a separate AK.

⁶ The 218-W-4B TV7 containers had been retrieved prior to development of this document.

⁷ A remaining container in the 218-W-4C T19 burial ground is included in the HN-1 waste stream.

Table 1-1. Next Generation Retrieval Population of Containers

Location/ Container/ Container/ Volume			Volume
Facility ID	Location Unit	Source Facility	Cubic Meters
218-E-12B	T17	202A	298.222
		202 AL	281.023
		209E	4.41
	T17 Total		583.655
	T27	202A	41.036
		202 AL	11.97
		209E	1.26
	T27 Total		54.266
218-E-12B Total			638
218-W-3A	T01	325	0.848
	T01 Total		0.848
	T04	N/A	30.03
	T04 Total		30.03
	T05	2345Z	0.21
		BART	0.424
		N/A	70.98
	T05 Total		71.614
	T06	108F	22.274
		144F	0.63
		1705F	0.84
		200W	15.54
		221TS	2.94
		222S	15.142
		231Z	12.648
		2345Z	354.014
		2724W	0.212
		308	8.974
		325	58.84
		3706	1.133
		3708	1.044
	T06 Total		494.231
218-W-3A	Т08	105KE	14.868
		200W (P-11)	38.003
		2345Z	46.954
		325	104.204
		325A	70.058
		3708	4.46
		N/A	74.97
		VAL	109.536
	T08 Total		463.053
	T10	325	0.636

Table 1-1. Next Generation Retrieval Population of Containers

Location/ Facility ID	Container/ Location Unit	Container/ Source Facility	Volume Cubic Meters
·		Source Facility	0.636
218-W-3A	T10 Total T15	325	1.47
	T15 Total	323	1.47
		2024	
	T17	202A	43.467
	T47 T-1-1	2345Z	869.475
	T17 Total	4051/5	912.942
	T23	105KE	14.071
	T23 Total	405145	14.071
	T30	105KE	11.174
		325	0.21
	T30 Total		11.384
	T32	105KE	3.624
	T32 Total		3.624
	T34	105KE	8.734
	T34 Total		8.734
	TS6	324	3.475
	TS6	BATCO (Sources)	0.57
	TS6 Total		4.045
	TS9	N/A	14.7
	TS9 Total		14.7
218-W-3A Total			2031
218-W-4B	T07	200W	3.57
		202A	24.0863
		202AL	5.88
		209E	3.782
		216Z9	0.42
		221TS	0.42
		222S	24.15
		231Z	103.74
		2345Z	764.322
		242B	0.794
		2WTF	6.09
		308	3.36
		325	214.935
		ARGON	17.222
		BATCO	8.61
		N/A	9.45
		SAN	3.36
		Blank	146.0613
	T07 Total		1340.2526
	TV7 (Retrieved)	202A	2.73

Table 1-1. Next Generation Retrieval Population of Containers

Location/ Facility ID	Container/ Location Unit	Container/ Source Facility	Volume Cubic Meters
218-W-4B		202AL	0.42
		2228	0.326
		231Z	2.1
		2345Z	5.88
		325	6.3
		Blank	2.08
	TV7 Total		19.836
218-W-4B	T11	105C	1.812
		105KE	7.184
		105N	0.42
		108F	2.31
		144F	28.839
		200W	46.62
		202AL	1.89
		221TS	3.57
		2228	4.642
		231Z	68.145
		2345Z	591.961
		325	309.282
		LRLAB	0.42
		Blank	
	T11 Total		1067.095
218-W-4B Total			2427
Grand Total			5097

Notes:

Grand total includes RH containers not currently included in the HN-1 waste stream (to be retrieved as part of a separate retrieval action).

ARGON = Argonne National Laboratory

BART = Bartlesville Energy Technology Center

BATCO = Battelle Columbus Laboratories

ID = identifier

LRLAB = Lawrence Berkeley Laboratory

N/A = not applicable RH = remote handled

SAN = GE Vallecitos, San Jose VAL = Vallecitos Nuclear Center

2 History and Process Description

The HN-1 mixed waste stream consists primarily of debris and includes a small amount of homogeneous solid, soil/sediment, and animal waste. The containers were generated by operations/laboratories, maintenance, decontamination and decommission (D&D), and/or cleanout activities.

During the more than 30 years of storage, the containers in this waste stream have become corroded and degraded. The spray-painted identification markings are, in most cases, unreadable. Managing the containers as one waste stream will allow the NGR project to conduct more efficient retrieval operations as well as staging, storage, transfer and handling of the containers. Using the Trench Face Retrieval and Characterization System (TFRCS) approach will provide enhanced safety for workers, the public, and the environment.

The containers in the HN-1 waste stream were generated by both Hanford Site and non-Hanford Site facilities. This AK report organizes the facilities into two groups:

- Hanford Production/Processing and Laboratories
- Non-Hanford Production/Processing and Laboratories. The operational support buildings are described within each applicable process group as shown in Table 2-1. TRU-WST-11.4.3-1208200547143

Table 2-1. List of Applicable Source Facilities and Generators

Production and Laboratories (with Support Facilities)		
Hanford Facilities	Generator (Facility Source)	
100 Area Reactors (100 Area)	105-KE, 105-C, [108-F (Biology Lab), 144-F (Dog Kennel), 1705-F, 1706-KEL, 105-N	
200 West Tank Farms (200 West Area)	242-T Evaporator (2WTF)	
2724-W (200 West Area)	2724-W (Protective Equipment Decontamination Facility)	
T-Plant (200 West Area)	T-Plant/224-T (221-T Building, 224-T Building)	
B Plant (200 East Area)	242-B Building, 216-B-5, 224-B Bulk Reduction Building	
REDOX/233-S Plutonium Concentration Facility (200 West Area)	233-S (and 233-SA), 202-S (REDOX)	
PUREX Plant (200 East Area)	202-A Building (and 202-AL)	
PFP (Z-Plant) (200 West Area)	234-5Z (Primary Process Facility), 232-Z, 236-Z, Ash, 241-Z, 242-Z, 2736-ZB, 291-Z, Analytical Laboratory, PPSL, MOX, 216 Z-9 crib, PFP Effluents, Sources	
209-E (200 East Area) and P-11 (600 Area)	Critical Mass Laboratories	
222-S (200 West Area)	Research, Development, Analytical	
231-Z (200 West Area)	Plutonium Metallurgical Laboratory	
300 Area	303-C, 308, 324, 325, 327, 340, 3706, 3708 (includes Sources)	

Table 2-1. List of Applicable Source Facilities and Generators

Production and Laboratories (with Support Facilities)		
Non-Hanford Facilities	Mission	
Argonne National Laboratory (ANL)	Research, Development (ANL-East and ANL-West)	
Babcock & Wilcox (B&W)	Fuels Production	
Bartlesville Energy Technology Center (BART) ^a	Research, Development	
Battelle Columbus Laboratories (BATCO)	Research, Development (includes Sources)	
Bettis Atomic Power Laboratory (Bettis) ^b	Research, Development	
Energy Technology Engineering Center (ETEC) ^b	Research, Development (includes Sources)	
Exxon Nuclear Company, Inc. (ENC) ^b	Fuels Production	
Lawrence Berkeley National Laboratory (LBNL)	Research, Development	
Lawrence Livermore National Laboratory (LLNL)	Research, Development, and Weapons Production	
Rocky Flats Plant ^c	Weapons Production	
Sandia National Laboratory ^d	Fuels and Weapons Research	
Savannah River Site ^d	Fuels and Weapons Research	
Vallecitos Nuclear Center (VNC)	Research, Development	
Westinghouse Advanced Reactor Division (WARD)	Fuels Production	

Notes:

- a. Characterization for BART is included in this document (there is no previous AK).
- b. Only located in the 218-W-4C Burial Grounds.
- c. Waste will be managed separately.
- d. Identified in PFP waste.

2WTF = 200 West Tank Farms

MOX = mixed oxide

PPSL = Plutonium Processing Support Laboratories

PUREX = Plutonium-Uranium Extraction

REDOX = Reduction and Oxidation Plant (S Plant)

2.1 Background

Prior to 1970, the U.S. Atomic Energy Commission (AEC), a U.S. Department of Energy (DOE) predecessor agency, directed the AEC sites to segregate waste with known or detectable contamination of transuranium nuclides from other waste types (which was the initial definition of TRU). The AEC sites were also directed to place the waste in retrievable storage that would allow the waste to be retrieved in 20 years.

The definition of TRU waste evolved over the years. In 1973, the AEC further defined TRU waste as material contaminated with certain alpha-emitting radionuclides with half-lives greater than 20 years and activity greater than 10 nCi/g. The radionuclides included were uranium, in the form of uranium-233

(²³³U), plutonium (Pu), and transplutonium nuclides, with the exception of plutonium-236 (²³⁶Pu) and plutonium-241 (²⁴¹Pu). In 1982, the TRU waste segregation limits were raised to 100 nCi/g. Therefore, it is expected a large portion of the containers once considered TRU will now be low-level waste (LLW).

2.2 Trench Location Units

A portion of the HN-1 includes waste with AK developed for the whole burial ground trench. The AKs and designations were previously completed for trenches in 218-E-12B (T17 and T27), 218-W-4B (T07, TV7, and T11), and 218-W-3A (T06).

The containers with waste in the trenches had AKs prepared because they were determined to be unidentifiable/unknown due to illegible markings or the lack of other identifying characteristics, as shown in the pictures of containers from these trenches in Figures 2-1, 2-2, and 2-3.

AK and waste designations were prepared so that the containers could be retrieved from each trench as a consolidated waste stream. TRU-WST-11.4.3-1109200959554, TRU-WST-11.4.3-1109200959430, TRU-SPO-11.4.9-0930200851715, TRU-WST-11.4.4-1107200753457, TRU-WST-11.4.3-1109200961175

2.2.1 12B T17 and T27

Two generators (Plutonium Uranium Extraction Plant [PUREX] and 209-E) shipped waste to the 12B Burial Ground, trenches 17 and 27, from May 1970 through October 1972. The waste consists of an estimated volume of 638 m³ (835 yd³) contained in 2,873 drums (208 L [55 gal]), 28 metal boxes, 24 fiberboard/plastic boxes, four cartons, eight high-efficiency particulate air (HEPA) filters, five 114-L (30-gal) drums, and one piece of self-contained equipment. Ninety-three drums and three boxes of the above 22 m³ (29 yd³) are considered to be RH. There are also ²³³U waste containers in T17 from the PUREX campaign that will be considered LLW, when retrieved.

2.2.2 4B T07

Multiple generators shipped waste to the 4B T07 for retrievable storage from 1973 to 1978. These generators include 105-KE, 242-T, 233-S, 233-SA, 202-S, 202-A, 202-AL, 234-5Z, 216-Z-9, 242-B, 221-T, 224-T, B&W, Kerr McGee, Sandia, Savannah River Site (Savannah River), 209-E, 222-S, 231-Z, 303-C, 308, 325, Argonne (ANL-E), Battelle Columbus Laboratories (BATCO), and Vallecitos Nuclear Center (VNC). The 4B T07 waste consists of approximately 8,090 containers with an estimated total volume of approximately 1,922 m³ (2,514 yd³). There are approximately 7,980 208-L (55-gal) drums and 260 m³ (340 yd³) of waste contained in 10 other types of containers. The 4B T07 waste consists primarily of mixed heterogeneous debris and also includes a small amount of homogeneous solids, soil/sediment, immobilized/absorbed oil, or cemented liquids.

2.2.3 4B TV7

This trench had a "V"-shaped bottom that was constructed of concrete in which drums were placed on their sides at a 45-degree angle. The 4B TV7 generators include 202-A, 202-AL, 234-5Z, 221-T, 209-E, 222-S, and 325 building. The waste (that had already been retrieved from the burial grounds at the time of this document) consists of an estimated total known volume of approximately 274 m³ (358 yd³) with 1,314 208-L (55-gal) drums and three 114-L (30-gal) drums. The TV7 trench was used from January 1972 to March 1973 and this type of storage configuration for TRU waste was replaced by the asphalt pad.

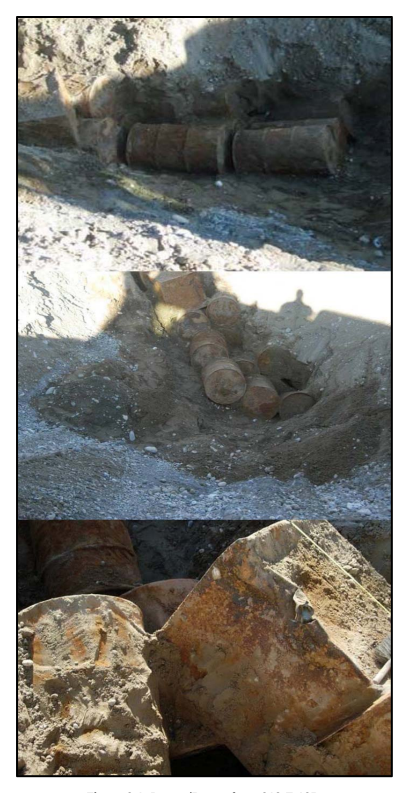


Figure 2-1. Drums/Boxes from 218-E-12B



Figure 2-2. Box from 218-W-3A



Figure 2-3. Box from 218-W-4B

2.2.4 4B T11

Multiple generators shipped waste to the 4B T11 for retrievable storage from 1970 to 1978. These generators include 105-C, 105-KE, 105-N, 108-F, 144-R, 202-A, 202-AL, 222-S, 231-Z, 325, 327, 221-T, 224-T, 234-5Z, 242-Z, 241-Z crib, 2727, 291-Z, ash, D-6 (effluent sump tank), 271-U, J.A. Jones, Argonne, and Lawrence Livermore National Laboratory (LLNL). The 4B T11 waste consists of an estimated total volume of 998 m³ (1,305 yd³) that was received from approximately 1970 to 1978. Of this total, there are 649 m³ (849 yd³) of waste contained in 3,109 208-L (55-gal) drums and 349 m³ (457 yd³) of waste contained in 111 "other" type containers. The 4B T11 waste consists of primarily mixed heterogeneous debris and includes a small amount of homogeneous solid, soil/sediment, and animal waste from combined generators.

2.2.5 3A T06

Multiple generators shipped waste to the 3A T06 for retrieval storage from May 1970 to May 1971. These generators include 234-5Z, 232-Z, 236-Z, 241-Z, 242-Z, Plutonium Finishing Plant (PFP) Labs (i.e., A-Lab and Plutonium Process Support Laboratories [PPSL]), 3708, 221-T, 224-T, 2724-W, 108-F, 144-F, 1705-F, 222-S, 231-Z, 325, 308, and 3706. The 3A T06 waste consists of an estimated total

volume of 483 m³ (632 yd³). Of this total, there are 461 m³ (603 yd³) of waste contained in 2,214 208-L (55-gal) drums and 22 m³ (29 yd³) of waste contained in 86 "other" type containers. The waste consists primarily of mixed heterogeneous debris, but also includes a small amount of animal waste, concrete chips, ash and liquid residues, and vacuum pump oil from several generators. All of the waste was generated during operations, maintenance, or cleanup activities at the Hanford Site.

2.3 Hanford - Production/Processing and Laboratories (with Support Buildings)

The Hanford Site was originally known as the Hanford Engineering Works. Hanford's location was chosen in part due to its weather and proximity to the Columbia River (Figure 2-4). The 100 Area reactors needed to be close to the Columbia River in order to get cooling water. The chemical separation plants (T Plant, B Plant, and U Plant) were placed inland on a plateau. The laboratories that conducted fuel manufacturing (300 Areas) were located miles from the production facilities. TRU-WST-11.4.3-1026200445132, TRU-WST-11.4.3-1209200543312

Hanford's production/processing facilities manufactured plutonium for nuclear weapons as part of the Manhattan Project. Nine reactors at Hanford located along the southern shores of the Columbia River (100 Area) participated in this process. The reactors were all light water-cooled, graphite-moderated, and fueled with solid or bored uranium metal slugs. Each reactor was essentially self-sufficient with both buildings and processes to operate the reactor. TRU-TS-11.4.3-0426199960416

Eight of the reactors (B, D, F, H, DR, C, KE, and KW in the order of construction) were single-pass reactors and used exclusively for plutonium production. Single pass refers to the use of cooling water taken from the Columbia River and passed through the reactor piles only once for cooling before being discharged back to the river. The ninth reactor (N Reactor) was unique in that it recycled cooling water.

N Reactor was also a dual-purpose reactor capable of making electrical power and plutonium. Each of the Hanford reactors operated a main reactor building where the irradiation occurred. Each reactor building was known as the 105 Building (e.g., 105-C, 105-KE, 105-N, etc.). TRU-TS-11.4.3-0426199960416

Various tests conducted by the 100 Area reactors included space nuclear system studies that evaluated potential biological problems from power sources in space. These studies employed swine, rats, and dogs to explore possible dangers of inhaled and ingested particles. TRU-WST-11.4.4-0802200754061, TRU-WST-11.4.3-0712200727726

Reactor tests were also conducted in the 300 Area with mixed-oxide fuels and light-water-cooled reactor designs. The 300 Area housed the High-Temperature Gas-Cooled Reactor, High-Temperature Lattice Test Reactor, and the Plutonium Recycle Test Reactor (also known as the PRTR at the 309 Building). TRU-WST-11.4.3-1208200547143)

The earliest Hanford chemical separations utilized bismuth-phosphate processes and occurred at T Plant and B Plant. These operations involved a batch precipitation process that achieved separation by varying the valent state of plutonium-239 (²³⁹Pu) and then by dissolving and centrifuging plutonium-bearing solutions. Activities were first carried out in T Plant, then in the 224-T, and in the 231-Z Buildings. PFP began operations in July 1949 and the Reduction and Oxidation (REDOX) Plant began plutonium recovery in January 1952. In January 1956, the PUREX Plant began chemical separations. TRU-TS-11.4.3-0426199960416

Although U Plant was designed to conduct chemical separations, it was never used to process fuels. The facility was later used to recover uranium by solvent extraction. Continuous solvent extraction replaced bismuth phosphate for plutonium production in the 1950s at REDOX and PUREX. Solvent

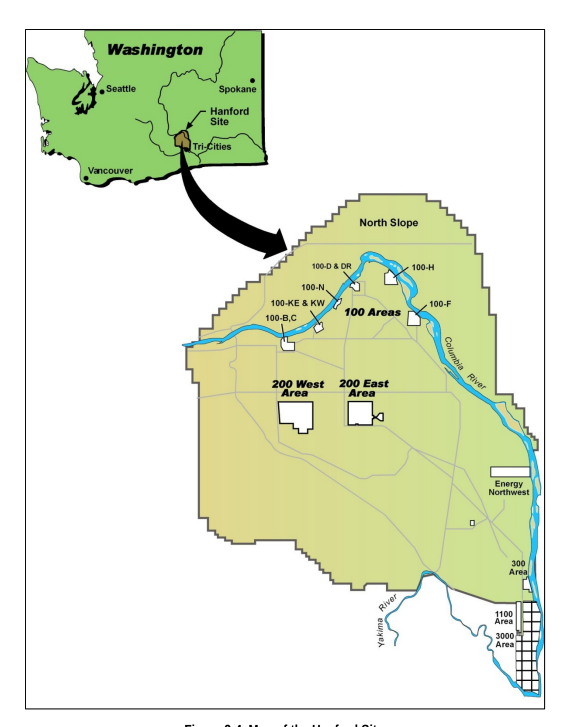


Figure 2-4. Map of the Hanford Site

extraction used a constant process stream flow rather than a batch system. This process could separate the organic and aqueous phases and was a continuous, multi-stage operation that was done in extraction columns. Plutonium finishing was conducted at the 231-Z and later at the PFP. TRU-WST-11.4.3-1026200445132

Laboratories (both Hanford and non-Hanford) conducted research and development (R&D), critical mass studies, and process support. Other laboratories conducted evaluation and testing of new materials and testing of fuel fabrication processes. $^{TRU-WST-11.4.4-0426200629202}$

2.3.1 100 Area

The 100 Area is located in the northern portion of the Hanford Site. It is approximately 30 miles from Richland along the south bank of the Columbia River. This is where the reactors (B, C, D, DR, F, H, KE, KW, and N) were located. Each 100-Area facility was designed to be virtually identifiable except for 100 N. Each 100 Area had in common a retention basin, pump houses, chemical and gas storage for water purification facilities, reservoirs, filter plants, power houses, water treatment plants, water tanks, electrical substations, waste processing facilities, change houses, warehouses, maintenance shops, oil and gas storage facilities, patrol headquarters and badge houses, first aid stations, fire stations, and water chemistry laboratories. TRU-WST-11.4.3-1026200445132

2.3.1.1 105-C Reactor (100-BC)

The 105-C Reactor was the sixth production reactor at the Hanford Site and began operations in November 1952. This reactor was a single-pass, water-cooled, graphite-moderated reactor. To accelerate construction, the C Reactor was located within the 100-B Area and less than a mile from B Reactor to take advantage of existing utilities, services, and facilities. The 105-C Reactor operated until 1969 and has remained deactivated. TRU-WST-11.4.3-1208200547143

2.3.1.2 Experimental Animal Farm (100-F)

The Experimental Animal Farm (EAF) was adjacent to the 100-F Reactor site. It included numerous laboratories, barns, pens, pastures, and kennels. The 108-F, a Biology Laboratory, and the 144-R, a Dog Kennel (or barn), were related EAF facilities that were located in close proximity to each other. Operations at the EAF were conducted from 1945 until 1976 and then transferred to the new Life Sciences Center in the 300 Area. Operations at the EAF varied widely depending on the nature and scope of the particular experiment, but generally involved the introduction of radioisotopes into living tissue with follow-up study to identify and measure its effect over time. The 1705-F, also known as the Pharmacology Laboratory, was used for radiobiology experiments and was located north of the 108-F and 144-F facilities. TRU-WST-11.4.3-0124200660785

Radioisotopes were introduced to laboratory animals through several methods including inhalation, inoculation, ingestion, and absorption. Radioisotopes included iodine-131 (¹³¹I), strontium-90 (⁹⁰Sr), cesium-137 (¹³⁷Cs), and isotopes of plutonium and uranium. Early EAF studies were conducted to measure the impact of reactor effluents on fish. Later research included the use of swine, sheep, dogs, and rats. Other animals were used to a lesser extent. TRU-WST-11.4.3-0712200727933

The 108-F Building was the main biology laboratory for studying the effects of radiation in animals and plant life. This building was constructed in 1944 as part of the original Hanford Site construction and operated from 1945 to 1976. The original building was approximately 1,858 m² (2230 yd²) and consisted of a rectangular four-story, steel frame and concrete block structure. The intended use of the building was to provide chemical treatment of the 100-F Reactor cooling water. In 1949, the building was converted for use as a biological and radiological laboratory. In 1962, the laboratory was expanded by adding a three-story 1022-m² (1222-yd²) annex to the original four-story structure. The complete facility contained 39 offices, 47 laboratories, a heavily shielded, high-energy exposure cell, 18 rooms for handling small animals, a conference room, and a biology library. Operation of the building, also known as the biological laboratory, was originally under General Electric Company (GE) and was transferred to the Pacific Northwest Laboratory (PNL) in 1965 as part of the diversification of Hanford Site operations. The laboratory closed in 1973. TRU-WST-11.4.3-0712200727726, TRU-WST-11.4.3-0823200738747

The other major animal research activity to take place in the EAF was a series of studies on beagle dogs that involved the effects of ionizing radiation. Approximately 300 to 400 dogs were housed in the 144-R

dog kennel located on the south side of the 141-F barn. Within the 302-m² (361-yd²) building, there was one large office and six laboratory rooms, plus six indoor and outdoor animal runs. The building was heated by steam coils in a fresh air system and electric wall heaters. ²³⁹Pu and radium-236 (²³⁶Ra) were the main isotopes used in the dog studies. Laboratory facilities for this research were located in the 144-F Building Inhalation Laboratory. ^{TRU-WST-11.4.3-0823200738747, TRU-WST-11.4.3-0712200747946}

2.3.1.3 105-KE (100-K)

The 105-KE Basin was used as one of two temporary storage facilities for 105-N Reactor spent nuclear fuel to be processed after 1975 until it could be shipped to a spent fuel facility. 105-KE was constructed from 1953 to 1955.

The 105-KE and 105-KW Basins are below-grade, rectangular, reinforced-concrete basins filled with water. Storage racks for the individual packages of fuel (105-N Reactor canisters) were installed on the floor of the cooling pool. Underwater storage of the fuel provided an effective, economic, and transparent radiation shield.

The basins were equipped with water recirculation equipment, termed the Primary Recirculation System. Processed water circulated through each of the basins' three bays via suction and discharge headers using two above-water circulating pumps, two cartridge water filters, two water-to-water heat exchangers, and inlet and outlet piping. In conjunction with the recirculation system, the heat exchangers provided temperature control, and the filters maintained clarity for observation when transferring or moving spent nuclear fuel. The recirculated water passed through filters constructed of woven polypropylene, which trapped and removed suspended particulate consisting mostly of spent fuel fission byproducts. TRU-WST-11.4.3-0828200727255, TRU-WST-11.4.3-0828200725157, TRU-WST-11.4

0822200750314, TRU-WST-11.4.3-1109200948460, TRU-WST-11.4.3-0828200727708, TRU-WST-11.4.3-0830200751479, TRU-WST-11.4.4-0828200727421, TRU-WST-11.4.3-0830200751479, TRU-WST-11.4.4-0828200727421, TRU-WST-11.4.3-0830200751479, TRU-WST-11.4.3-0830200727421, TRU-WST-11.4.3-0830200727410, TRU-WST-11.4.3-0830200727421, TRU-WST-11.4.3-0800072007210, TRU-WST-11.4.3-0800072007210, TRU-WST-11.4.3-0800

2.3.1.4 1706-KEL (100-K)

The 1706-KEL Facility was an addition to the 1706-KE Water Studies Semi-Works Facility. The original 1706-KE portion of the facility was constructed during 1954 and 1955 to conduct experiments associated with improving the light-water coolant systems of Hanford's single-pass reactors. It was built as part of the K-East Reactor Area Project, and functioned as a "hot" facility (i.e., a facility where radioactive materials were used). Reactor fuel element (slug) coating materials were tested there, as well as various process tube materials and target materials. Various small-scale corrosion studies, water studies, and small-scale decontamination processes and experiments that supported various Hanford Site missions were conducted at the 1706-KEL Development Laboratory. Numerous studies were necessary to maintain and increase reactor performance and storage of reactor fuels. These studies included obtaining data on water quality, crud, film deposition, and basin fuel. TRU-WST-11.4.3-0610200849570, TRU-WST-11.4.1-0721200827844, TRU-WST-11.4.4-0610200849698, TRU-WST-11.4.3-0823200738747

In 1962, the 1706-KEL addition was built onto the 1706-KE Facility to provide additional laboratory space. This addition was the primary location for corrosion and decontamination studies that supported Hanford's 105-KE Reactor and the N Reactor. Initially, the 1706-KEL Facility provided corrosion and decontamination studies for the 105-KE Reactor. The 1706-KEL Facility included a built-up lead brick hot cell, used primarily for fuel examination, with manipulators and a stainless steel internal liner. The expanded 1706-KE/KEL Facility continued to operate until 1971 when it ceased its original KE Reactor support mission, and most of 1706-KE was deactivated. Both fish studies and 1706-KEL operations continued at the facility until 1973. From 1975 to 1995, the 1706-KE/KEL Facility was used to support other Hanford Site development laboratory functions. Also, the 1706-KEL studies were used to support work at other non-Hanford reactor facilities. TRU-WST-11.4.3-0823200738747, TRU-WST-11.4.1-0721200827844

The 1706-KE/KEL Facility supplied deionized water and technical support to the 105-KE fuel storage basins to facilitate irradiated N Reactor fuel starting in 1976. The 1706-KEL Facility was the location where tests continued to be performed on the contaminated water in the 100-K Area fuel storage basins. These tests were part of the 1994 to 1995 Hanford Site Spent Nuclear Fuel Project. As of September 30, 1995, all active laboratory functions ended and the 1706-KE/KEL was deactivated. TRU-WST-11.4.3-1109200961605

2.3.1.5 105-N Reactor (100-N)

The N Reactor, completed in 1963, was the last of the graphite-moderated reactors. The N Reactor operated from early 1964 to December 1986. Like Hanford's single-pass reactors, N Reactor was tied to the Columbia River. It was light water-cooled, graphite-moderated, and fueled with bored metal uranium slugs. N Reactor's fabrication process differed from the other eight reactors. It recirculated its primary coolant water, instead of returning it to the river, and it released significantly less radioactive effluent to the river. Additionally, the light water coolant circulated under pressure, allowing higher operating temperatures. The water was also demineralized, and less film was deposited inside the process channels. It was also designed for greater safety and to enable cogeneration of electricity.

The 105-N Reactor was a reinforced concrete structure sitting atop a thick slab of reinforced concrete. The reactor consisted of approximately 1,800 tons of nuclear-grade graphite blocks that were notched, interlaid, and pierced by process channels. The core itself was 12 m (39 ft, 5 in.) high, 10 m (33 ft) wide, and 10.17 m (33 ft, 4.5 in.) tall. The reactor's enclosure contained control rod systems, inlet and outlet pipe galleries, exhaust fans, elevators for servicing the front and rear faces, a gallery beneath the reactor for various monitoring purposes, and a receiving basin for spent fuel elements. Surrounding the reactor enclosure were rooms and support services. The water influent system included the 181-N river pump house and the 182-N High Lift Pump House, where raw river water was treated, demineralized, and deoxygenated water was injected into the makeup and cooling water. The water then traveled to the 183-N Flocculation and Filter Plant and the 183-NA Pump House. TRU-WST-11.4.3-0823200738747, TRU-TS-11.4.3-0426199960416

The steam plant at N Reactor began producing electricity in 1966. For many years, N Reactor was the largest nuclear power plant in the world, producing approximately 800 megawatts of electricity.

In 1971, N Reactor was ordered closed due to a diminished national need for defense plutonium production. However, an agreement was reached to keep the reactor running until 1986, primarily for electrical production. Steam continued to be generated in the 1970s for use in producing electricity. By 1982, weapons-grade plutonium was once again produced. TRU-TS-11.4.3-0426199960416, TRU-WST-11.4.3-1208200547143, TRU-WST-11.4.3-1109200938252, TRU-SPO-11.4.3-0314200658459, TRU-WST-11.4.3-1026200445132

2.3.2 Chemical Separation - T Plant, B Plant, U Plant, REDOX/202-S/233-S, PUREX/202-A/202-AL

The first three chemical separation plants at Hanford were T Plant, B Plant, and U Plant (although U Plant was never used for plutonium recovery). The purpose of chemical separation was to dissolve and concentrate plutonium in solution, first using bismuth phosphate, and then lanthanum fluoride. In the final step, the oxide was dissolved with nitric acid, making plutonium nitrate. Each of the main processing structures within the chemical separations plants were known as 221. TRU-WST-11.4.3-1026200445132

Later, two additional chemical separations complexes were built that were known as the REDOX (or S Plant) and the PUREX (or A Plant).

The chemical separation plants utilized three types of processes at the Hanford Site:

1. bismuth-phosphate batch precipitation

- 2. solvent extraction through reduction-oxidation
- 3. solvent extraction through plutonium-uranium extraction TRU-WST-11.4.3-1026200445132

2.3.2.1 T Plant

Located in the 200 West Area of the Hanford Site, the T Plant complex consists of multiple facilities. The 221-T Bismuth Phosphate Plant, 224-T Bulk Reduction Building, 2706-T Decontamination Annex and 242-T (also known as 2WTF) contributed to generation of the HN-1 waste stream.

2.3.2.2 221-T Building

Constructed between 1943 and 1944, the 221-T Building was T Plant's main structure and Hanford's first radiochemical processing facility. The T Plant began processing irradiated fuel elements from the Oak Ridge Reactor in 1944, and later B Reactor. This facility was designated as a "cell building" by the U.S. Army Corps of Engineers (the agency responsible in the 1940s). TRU-WST-11.4.3-1026200445132, TRU-WST-11.4.3-0514200825952

224-T Building

The 224-T Building was constructed to support T Plant process operations. Completed in 1944, this facility was used to concentrate the plutonium nitrate solution. The facility operated in this capacity from January 16, 1945, until early 1956, when T Plant was retired from active service as a chemical processing facility. TRU-TS-11.4.3-0426199949274

The facility was constructed of reinforced concrete. The main areas consisted of the process hood, pipe trench, stairwell and two airlocks, viewing room, and product receiver (PR) can load-out room. The nonprocess areas consisted of two can storage rooms, a pipe gallery, the control room, the equipment room, change room, lavatory, an abandoned filter box, and three airlocks. The process cells are located on the southeast side of the dividing wall and have been sealed from the northwest section for over 25 years. TRU-WST-11.4.3-0806200738179

The function of the facility changed over the years, and for many years it was used to store TRU wastes, including material storage for the PFP (e.g., product contaminated dirt/soil). When cleaned out in 1985, the burial ground took over the facility. The storage portion of the 224-T Building was referred to as the Transuranic Waste Storage and Assay Facility. This was the first facility to measure plutonium to the 100 nCi/g limit. TRU-WST-11.4.4-0802200754061, TRU-WST-11.4.4-0730200752869

242-T (2WTF)

Over the years, the 2WTF facility was known by various names, including the 242-T, the 242-T Evaporator Facility, and the 242-T Evaporator. The 242-T Evaporator operated from 1950 to 1986 and processed 12,820,456,000 L (33,652,000 gal) from 1950 to 1976. From 1976 to 1980, the 242-T Evaporator was used to neutralize PFP waste.

The initial mission of the 242-T Evaporator was to increase or reclaim storage capacity in the existing underground tank farm tanks through a batch evaporation waste concentration process. After this process ended, the 242-T Evaporator was used to neutralize PFP salt acid waste. The facility utilized salt well pumping, a process to remove free liquids from the tanks, and was also used as an evaporator.

During the 1950s, the 242-T Facility performed evaporation to concentrate separation-process, first-cycle decontamination waste from the tank farms. First cycle waste typically contained 10 percent of the original fission products and one percent of the plutonium in solution with nitrates, phosphates and sulfates. From the 1960s to the late 1970s, the 242-T Evaporator received single-shell supernatant waste, complexed radioactive waste, and dilute miscellaneous radioactive waste. TRU-WST-11.4.4-0607200639778, TRU-WST-11.4.4-060720063978, TRU-WST-11.4.4-0607200639778, TRU-WST-11.4.4-060720063978, TRU-WST-11.4.4-060720

11.4.3-0524200632437, TRU-WST-11.4.3-0530200644396, TRU-WST-11.4.4-1016200739007, TRU-WST-11.4.4-0605200646422, TRU-WST-11.4.3-0531200633612, TRU-WST-11.4.4-0426200628065, TRU-WST-11.4.1-0615200656078, TRU-WST-11.4.3-0526200644184

2.3.2.3 B Plant

The B Plant complex is located in the 200 East Area of the Hanford Site. It is composed of several buildings and support facilities.

2.3.2.4 221-B/224-B/216-B-5

The 221-B Building was one of the chemical processing buildings used to separate plutonium from irradiated uranium fuel elements. Building 224-B, also known as the Bulk Reduction Building or Concentration Facility, was originally built as a process facility to handle final plutonium separation and concentration operations performed in B Plant.

A portion of the HN-1 waste stream was discharged at the 216-B-5 Reverse Well at B Plant. This well was used for disposal of aqueous waste from the 221-B Building and the 224-B Bulk Reduction Building. The 241-B-361 was a settling tank that overflowed to the 216-B-5 reverse well. These waste sites were designed to transfer liquid effluent to the water table. Waste was generated during well drilling, sampling, and site characterization activities. TRU-WST-11.4.3-1111200552731, TRU-WST-11.4.3-1018200524204, TRU-WST-11.4.3-1109200960449, TRU-WST-11.4.1-1113200728762

242-B

242-B was last operated by Battelle (i.e., PNL). The 242-B was once an evaporator building which was utilized by the Tank Farms in the 200 East Area of the Hanford Site to reduce the volume of tank waste. Portions of the 242-B were utilized as the Radioactive Aerosol Release Laboratory that studied simulated accidents related to airborne releases of radioactive materials using depleted uranium. The 242-B utilized a radioactive aerosol release tank and a wind tunnel to simulate plutonium accidents in various situations.

There was a glove box in Room 6 of the 242-B Building and two fume hoods in Room 3. It is believed no bottles of chemicals were disposed of as waste. Most of the chemical inventory was transferred over to 305-B for storage/disposition. During the operation of the facility, liquid wastes were discharged to the 207-B retention basin.

The experiments conducted at the 242-B involved radionuclides and chemicals used in similar experiments by other Hanford laboratories (e.g., 222-S Laboratory and PFP). TRU-WST-11.4.3-1119200733642, TRU-WST-11.4.3-1008200743204, TRU-WST-11.4.1-1113200728762

2.3.2.5 U Plant

U Plant never operated as a facility for separating out plutonium. Instead the 221-U Building was used for training, and later modified to recover uranium from B Plant and T Plant processes. Later, the U Plant was used for storage (e.g., for equipment that was used for decontamination, failed equipment requiring repair, and accumulation of materials/drums from PFP).

2.3.2.6 271-U

The 271-U portion of waste in the HN-1 waste stream was generated by overflow storage of plutonium scrap material from various PFP facilities. TRU-WST-11.4.4-0730200752869, TRU-WST-11.4.3-0731200749599, TRU-WST-11.4.4-0802200754061

2.3.2.7 REDOX/202-S/233-S

Spent reactor fuel was transported to the REDOX Plant where the aluminum cladding (and later zircaloy II) was stripped from the fuel elements and plutonium was extracted as a plutonium nitrate solution.

The REDOX facility is located in the 200 West Area of the Hanford Site adjacent to 233-S. REDOX began operation in 1952 as the first nuclear solvent extraction plant using the reduction-oxidation process. The plutonium nitrate solution produced by REDOX was transferred in a pipe(s) through a pipe trench to the 233-S Plutonium Concentration Facility for additional concentration and packaging. REDOX terminated operations in 1967. TRU-WST-11.4.3-0623200546423, TRU-WST-11.4.3-0624200534164, TRU-WST-11.4.3-0623200527120, TRU-WST-11.4.3-1220200525360, TRU-WST-11.4.4-1022200727410

The 233-S Facility was located in the 200 West Area of the Hanford Site adjacent to and north of REDOX. The 233-S Facility served a role in the process of concentrating weapons-grade plutonium at the Hanford Site from 1955 to 1967. The facility became inactive in 1967 and was officially retired in 1969. The following sections describe the operations and D&D history of the facility and a physical description of the 233-S Process Building and ancillary facilities.

The 233-S Facility was constructed and began operations in 1955. The facility was modified by expansion in 1958 and in 1962. The 233-SA Exhaust Filter Building was added in 1964 after a process upset resulted in a fire. These facilities have since been demolished. TRU-SPO-11.4.9-0703200739171, TRU-WST-11.4.3-0410200659629, TRU-WST-11.4.3-0623200541794, TRU-WST-11.4.3-0624200534164, TRU-SPO-11.4.9-0528200936824, TRU-WST-11.4.4-0404200636694, TRU-WST-11.4.3-0301200657478, TRU-WST-11.4.4-0411200643247, TRU-WST-11.4.3-0623200541146, TRU-WST-11.4.3-0627200554486, TRU-WST-11.4.4-0317200627973 TRU-WST-11.4.3-0306200647097

2.3.2.8 PUREX/202-A, 202-AL

The PUREX facility is located in the 200 East Area of the central plateau of the Hanford Site. PUREX (also known as the 202-A Facility) and the PUREX analytical laboratory (202-AL) were constructed to reprocess aluminum-clad uranium metal fuel to recover plutonium and uranium. The facility was later modified to reprocess zirconium-alloy (Zircaloy-2) clad fuel elements from the Hanford Site's N Reactor.

The primary mission of the PUREX Plant was to recover neptunium (Np), Pu, and U from uranium fuel elements (slugs) irradiated in the Hanford reactors (piles). This function involved the separation of Pu, Np, and U from each other and from other radioactive fission products formed in the slugs. This was accomplished via a solvent-extraction process that resulted in uranium nitrate and plutonium nitrate, with both chemicals emerging in a highly purified state. The uranium nitrate was subsequently converted to uranium oxide and shipped offsite for enrichment and reuse as reactor fuel. The plutonium nitrate was further processed at PFP and was eventually used in weapons fabrication, reactor research and other purposes. TRU-SPO-11.4.1-0823200032461, TRU-WST-11.4.3-0611200742194

Over the life of the PUREX Plant (1956 to 1990), significant improvements, upgrades, and processing enhancements were made to increase production rates (e.g., N cell was modified with a plutonium oxide conversion facility). These facility modifications were done to provide for more diverse reprocessing capability, provide higher quality products, decrease environmental releases, and improve the safety of the overall operation (such as with transportation requirements). From the construction upgrades and modification projects, however, TRU solid waste and/or LLW was generated.

The major processes/operations that generated TRU mixed debris waste at PUREX included the following:

- Process Solution Sampling Operations
- Laboratory Analysis Operations TRU-WST-11.4.1-0927200653004, TRU-WST-11.4.1-0927200652406
- Plant Ventilation Operations TRU-TS-11.4.3-0427199945823, TRU-WST-11.4.3-0607200754871, TRU-TS-11.4.3-0422199949473, TRU-WST-11.4.3-0512200544559, TRU-TS-11.4.3-0428199949492, TRU-WST-11.4.3-1101200741902, TRU-SPO-11.4.9-1018200650916

2.3.3 Plutonium Finishing - PFP Complex, PFP Complex Effluents, and 216-Z-9 Crib

The PFP Complex is in the 200 West Area located in the central plateau of the Hanford Site. The primary mission of the PFP Complex was to produce plutonium metal, fabricate weapons parts, produce plutonium oxide, and stabilize reactive materials. Operations included supporting plutonium metal and plutonium oxide production for national defense. Construction of the facility was initiated in 1947 and operations began in 1949.

2.3.3.1 PFP Complex

Defense activities were conducted in the PFP Complex facilities. Several forms of nuclear materials were utilized as feed, including plutonium oxalate, plutonium nitrate, plutonium-bearing caps, polystyrene cubes, plutonium-uranium mixtures, slag and crucible fragments, and nonirradiated fuel rods.

TRU-WST-11.4.3-0831200550817

PFP received plutonium and plutonium-uranium scrap from Hanford facilities, and other DOE facilities, such as Sandia, ANL, Savannah River, BATCO, and other DOE-licensed vendors (e.g., VNC, B&W, and Kerr-McGee) produced nuclear materials for DOE missions. These vendors also sent plutonium and plutonium-uranium scrap to PFP for recovery. TRU-SPO-11.9-0621200457024, TRU-SPO-11.4.3-0713200531539, TRU-SPO-11.4.3-0518200645820

The following facilities at the PFP have debris waste included in the HN-1 waste stream.

- **232-Z Waste Incinerator Facility.** The 232-Z Waste Incinerator Facility was constructed to recover plutonium from combustible wastes generated by the PFP and 231-Z located nearby.
- **234-5Z Plutonium Finishing Plant.** The 234-5Z Building (PFP) is the main facility at the PFP Complex. The 234-5Z Building converted plutonium nitrate and plutonium oxalate into plutonium metal and plutonium products. The facility supported the production of plutonium metal and weapons parts, plutonium oxide, and stabilization of reactive materials.

Some containers generated during the U.S. Department of Military Application decommissioning of portions of the remote mechanical A and remote mechanical C lines in 1974 through 1976 are included in the HN-1 waste stream (specifically in 4B T7 and 3A T17).

- **236-Z Plutonium Reclamation Facility (PRF).** The PRF provided PFP feed by processing recoverable plutonium-bearing materials such as the sand, slag, and crucible scraps and aqueous solutions from 232-Z.
- **242-Z Waste Treatment Facility.** The 242-Z Waste Treatment Facility was used to treat PFP Complex aqueous waste (including waste from the PRF) for further plutonium and americium recovery.
- **2736-ZB Product Shipping and Receiving Facility.** The 2736-ZB Building is used for plutonium assaying, storage, and repackaging.
- **291-Z** Exhaust Air Stack Building. The 291-Z Exhaust Air Stack Building houses the exhaust fans and plenums that provide ventilation exhaust for the 234-5Z, 242-Z, 236-Z, and 291-Z Buildings by way of exhaust ducting from those buildings. The 291-Z also houses electrical switchgear, an electrical substation, air compressors, and vacuum pumps. TRU-WST-11.4.3-0514200827329, TRU-SPO-11.4.3-1127200254744, TRU-WST-11.4.3-0711200734068, TRU-TS-11.4.3-0426199960416, TRU-TS-11.4.3-0423199953594, TRU-TS-11.4.3-0423199947115, TRU-SPO-11.4.2-1129199943185, TRU-SPO-11.4.2-1129199942883, TRU-SPO-11.4.2-1129199942930, TRU-SPO-11.4.2-1129199942998, TRU-TS-11.4.3-0423199946343, TRU-WST-11.4.3-0302200729993, TRU-WST-11.4.3-0503200745633, TRU-WST-11.4.3-0507200727250, TRU-TS-11.4.3-0423199942564, TRU-TS-11.4.3-0426199933131, TRU-SPO-11.4.2-1129199947623, TRU-SPO-11.4.2-1129199947582, TRU-SPO-11.4.2-1129199942378, TRU-SPO-11.4.2-1129199947656, TRU-WST-11.9-0418200751635, TRU-WST-11.4.2-1205200652811, TRU-WST-11.4.1-0427200751680, TRU-WST-11.4.3-1205200652076, TRU-WST-11.4.4-

1219200653716, TRU-WST-11.4.4-0503200744717, TRU-SPO-11.9-0416200336669, TRU-SPO-11.9-0621200457855, TRU-SPO-11.4.3-1009200644616, TRU-WST-11.4.3-0711200557666, TRU-SPO-11.9-0802200055972, TRU-SPO-11.4.3-0908200434516, TRU-SPO-11.4.1-0511200135504, TRU-PFP-16-0819200251393, TRU-WST-11.4.1-0427200751680, TRU-WST-11.4.1-0426200625899, TRU-WST-11.4.4-0619200727792, TRU-WST-11.4.4-1221200629158

2.3.3.2 PFP Complex Effluents

Included in the HN-1 waste is mixed TRU debris, soil, and mixed low-level debris generated from sampling and characterization activities at aqueous waste disposal facilities at the PFP. Over the years, aqueous waste was discharged to tile fields, ditches, cribs, trenches, French drains, diversion boxes, neutralization tanks, settling tanks, septic tanks, drain fields, and to a seepage basin and a reverse well. The PFP Complex Effluents AK addresses these waste sites.

The 241-Z Treatment and Storage Tanks received aqueous waste from PFP operations. Corrosive aqueous waste from PFP was treated prior to discharge from 241-Z Treatment and Storage Tanks to the 241-Z-361 Settling Tank. Sodium carbonate (soda ash), sodium hydroxide, and/or potassium hydroxide were used to increase the pH and/or neutralize the waste. Ferric nitrate solution was added to provide one percent stable solids and sodium nitrite was added to inhibit corrosion. Treatment ensured that the aluminum compounds were solubilized for pumping out of the tank into cribs. Additional constituents known to be present in the 241-Z-D7 Treatment Tank include chromium, lead, aluminum nitrate, aluminum fluoride, potassium fluoride, magnesium nitrate, calcium nitrate, and other trace metal ions. After the aqueous waste was collected and treated to the proper pH in the 241-Z Treatment and Storage Tanks, the waste was usually transferred to the 241-Z-361 Settling Tank. However, some of the PFP aqueous waste was discharged directly to the 216-Z-1A crib (not through the 241-Z-361 Settling Tank) and then into cribs. TRU-WST-11.4.3-0604200737108, TRU-WST-11.4.3-0801200524635, TRU-WST-11.4.3-0604200737108, TRU-WST-11.4.3-0815200524635, TRU-WST-11.4.3-0711200534082, TRU-WST-11.4.3-0815200524862, TRU-WST-11.4.3-0801200534680, TRU-WST-11.4.3-0711200544286, TRU-WST-11.4.3-0711200534681,

2.3.3.3 216-Z-9 Crib

The 216 Z-9 waste was generated from various sampling and characterization activities at and near the crib. The waste includes mined soil received from 1976 to 1978, samples, personal protective equipment (PPE), plastic, and similar materials from characterization prior to the crib soil mining. TRU-WST-11.4.4-0822200747168, TRU-WST-11.4.3-0607200629346, TRU-WST-11.4.3-0720200533922, TRU-WST-11.4.3-0607200628030, TRU-WST-11.4.3-0620200640244, TRU-WST-11.4.3-0607200627649, TRU-WST-11.4.4-0622200629990, TRU-WST-11.4.3-0726200544049,

2.3.4 Laboratories (Hanford)

The Hanford laboratories conducted various testing and analyses functions including critical mass, metallurgical, and fuels/material testing. Some of the laboratories at the 300 Area (e.g., 324 and 340 facilities) were also used as a central location for storage and staging of waste.

TRU-WST-11.4.4-0823200653955

2.3.4.1 209-E

The 209-E Facility Critical Mass Laboratory (CML) was located in the 200 East Area of the central plateau of the Hanford Site. 209-E was designed to provide a heavily shielded reactor room where quantities of plutonium and/or uranium in solutions could be brought into near critical configurations under carefully controlled and monitored conditions.

TRU-WST-11.4.4-0825200449983, TRU-WST-11.4.3-0726200435500, TRU-WST-11.4.3-0721200448834, TRU-WST-11.4.3-0726200430901, TRU-WST-11.4.3-0726200436095

Critical mass data was obtained to improve nuclear safety for radiochemical methods of processing plutonium from reactor fuels. Information obtained from experiments in the CML was used to create

specifications and procedures for the safe and economical shipping, handling, and processing of plutonium and uranium throughout the fuel cycle.
TRU-WST-11.4.3-0726200430901, TRU-WST-11.4.4-0825200449983, TRU-WST-11.4.3-0913200452379, TRU-WST-11.4.2-1212200630801

Many different types of nuclear criticality experiments were performed by the CML, including research on solutions, solids, fuel elements in lattice assemblies in water, and in solutions of fissionable materials. $Nuclear\ criticality\ safety\ experiments\ were\ conducted\ in\ glove\ boxes\ and\ hoods.$ $TRU-WST-11.4.3-0818200636506,\ TRU-WST-11.4.4-0823200654356,\ TRU-SPO-11.9-1112200350054$

Although particularly known for experiments on solutions, the CML made significant strides in the area of testing solids. Research on solids included fuel elements in lattice assemblies in water and in solutions of fissionable materials. Studies were also done with plutonium and/or uranium oxides (MOX) in a polystyrene matrix (i.e., Polycubes⁸). TRU-WST-11.4.3-0712200726476, TRU-WST-11.4.4-0826200432491, TRU-WST-11.4.4-0826200432355, TRU-WST-11.4.3-0825200450199, TRU-WST-11.4.3-0831200441008, TRU-WST-11.4.1-1013200626743

2.3.4.2 P-11 Critical Mass Laboratory

The P-11 Laboratory was the first Hanford critical mass (criticality) laboratory and was in operation from April 1950 to November 1951. It was located about 4.8 km (3 mi) northwest of the former construction town of Hanford, about 0.6 km (0.4 mi) from the main road from Richland to the 100 Areas, and about 4.8 km (3 mi) from other project installations. P-11 was used for plutonium criticality studies. It consisted of two major buildings, the 123 Building (a converted residence), which was used as a control house, and the 120 Building, a single-story metal building 9.75 m by 12.2 m (32 ft by 40 ft), which contained a critical assembly room (CAR), a small chemistry laboratory, a storage and tank room, and a change room. Buildings 120 and 123 were 48.77 m (160 ft) apart.

On November 16, 1951during an experiment to determine the critical mass of plutominuim for various container geometries and solution concentrations. An accidental radionuclide release took place in an aqueous plutonium nitrate solution contained in an unreflected aluminum sphere. No personnel were injured. The building was decontaminated within a few days following the accident. However, before cleanup of the test area was completed, a fire occurred and further damaged the 120 Building. The building was then sealed and abandoned until April 4, 1973, when cleanup and demolition work was initiated. Final site restoration was completed on November 19, 1974. TRU-WST-11.4.3-1015200728951, TRU-WST-11.4.3-1015200729453, TRU-WST-11.4.3-1015200730438, TRU-WST-11.4.4-1016200739723, TRU-WST-11.4.4-1015200729141

2.3.4.3 222-S

The 222-S laboratory complex is located in the 200 West Area of the central plateau of the Hanford Site and is the primary Hanford Site laboratory for analytical chemistry. Initially, 222-S provided analytical chemistry and process technology support for the REDOX Plant, and the UO₃ Operation, and it performed other R&D activities. Later, 222-S provided support for tank farms and strontium and cesium recovery.

The primary source of 222-S TRU waste containers from 1973 to 1978 would have been from the Standards Laboratory. The Standards Laboratory prepared and supplied TRU materials, as requested, to support the studies that the R&D staff was performing. The R&D staff would then perform any work needed in accordance with their procedures and test plans. The hundreds of specific tasks worked on by the facility R&D staff are clearly documented (by year) in "process aid" documents. There was also a contingent of personnel in the building performing pure R&D, which did generate some solid and liquid TRU waste. These activities were not included within the process aid documents. Many of the same

⁸ Polycubes were small cubes used in criticality experiments.

personnel worked on uranium and plutonium chemistry and thorium process technology. TRU-WST-11.4.1-0522200636375, TRU-WST-11.4.3-0515200648654, TRU-WST-11.4.1-0426200625354, TRU-WST-11.4.3-0515200647690, TRU-WST-11.4.3-0317200630122, TRU-WST-11.4.3-0512200626663, TRU-WST-11.4.3-0512200626484, TRU-WST-11.4.3-0317200630289, TRU-WST-11.4.4-0426200628440, TRU-WST-11.4.1-0515200655029, TRU-WST-11.4.1-0515200655110, TRU-WST-11.4.1-0426200625694, TRU-WST-11.4.1-0426200627443, TRU-WST-11.4.4-0516200658867

2.3.4.4 231-Z

Over the years, 231-Z was known by various names, including the Concentration Building, the Isolation Building, the 231-W Building, and the Plutonium Metallurgical Laboratory. The initial mission of 231-Z was to concentrate and purify plutonium solution into a paste-like plutonium product for shipment to Los Alamos for use in nuclear weapons. Later metallurgical research to support nuclear weapons production became the focus of operations. Because of the need to clean out 231-Z, and the need to clean out other Hanford Site facilities, D&D technologies were developed and demonstrated. TRU-TS-11.4.3-0429199946857, TRU-TS-11.4.3-0428199930423, TRU-WST-11.4.4-0105200530871, TRU-WST-11.4.3-0503200745633, TRU-WST-11.4.3-0222200555087, TRU-TS-11.4.3-0423199946343, TRU-WST-11.4.3-0711200748775, TRU-SPO-11.4.9-0608200954773, TRU-WST-11.4.4-0209200552005, TRU-WST-11.4.3-0110200527510, TRU-WST-11.4.2-0204200536596, TRU-WST-11.4.3-0729200452426, TRU-SPO-11.4.3-0426200439963

2.3.4.5 300 Area Facilities

The 300 Area was constructed as part of the Manhattan Project in the 1940s. There was a major expansion to support defense production of plutonium in the 1950s. The work conducted by the 300 Area was vital to the production of the plutonium necessary for the nation's first atomic weapons. At the end of World War II, the 300 Area at Hanford was known as the Fuel Fabrication Site and was primarily involved with reactor fuel operations. TRU-TS-11.4.3-0427199947171

Fuel fabrication in the 300 Area began in mid-1944 and continued through the early 1950s in support of the single-pass reactors located in the 100 Area of the Hanford Site. Nuclear fuel in the form of pipe-like cylinders (i.e., fuel elements or slugs) was then fabricated for N Reactor which replaced the solid slug fuel used in the single pass reactors. The fuels were then transported by railroad to the 100 Area reactors to support defense activities. The single-pass reactors were shut down in 1971, and many of the missions of the 300 Area fuel facilities were discontinued in 1987 following the shutdown of Hanford's N Reactor. However, atomic energy projects including breeder reactor studies were pursued.

The 300 Area test reactors tested both fuels and materials. Fuel fabrication and R&D laboratories functioned to support the reactor operations by providing materials, procedures, and various fuel testing functions. TRU-WST-11.4.4-1018200524521, TRU-WST-11.4.3-1208200547143, TRU-WST-11.4.3-0503200745633, TRU-WST-11.4.3-1207200551636

History and process descriptions from existing AK documents are presented below for other 300 Area buildings 303-C, 308, 325, 327, 3706, 3708, and for radioactive sources. TRU-SPO-11.9-0624200439442

303-C

The 303-C Building was a rectangular-shaped, one-story building with dimensions of approximately 14.6 m (48 ft) by 8.2 m (27 ft) by 4 m (13 ft). The purpose of the storage building was to store fuel materials. It was one of nine buildings known as the "Fresh Metal Storage Buildings" that were built during World War II. Eight of the buildings (i.e., A, B, C, D, E, F, G, and K) were built that were similar to 303-C. As one of the eight buildings, the 303-C initially stored fuel materials (e.g., unirradiated uranium) and also stored engineering materials, equipment, chemicals, and uranium scrap.

In the 1970s, the 303-C Building was upgraded to serve as a centralized storage location for fissionable materials in the 300 Area. This building was also used for storage of special nuclear materials and approved as a permanent plutonium storage facility. At that time, the 303-C operations included storage, uploading of the materials to and from delivery vehicles, movement of the materials within the building,

transferring materials between storage locations, and loading/unloading transfer containers. Fissionable materials were stored primarily in a solid form, but may have included solutions that were received and held in approved shipping containers. Assembly and limited testing of experimental nuclear prototypical material detectors occurred in the building. However, work in this high-security building involved criticality safety of storage arrays, and any testing done was considered a storage-related activity. TRU-WST-11.4.4-0823200653955, TRU-WST-11.4.3-0830200626158, TRU-WST-11.4.2-0818200636054, TRU-WST-11.4.1-082320065102, TRU-WST-11.4.3-0830200626880

308 Building

When constructed in 1960, the mission of 308 was to provide fuel development and fuel fabrication laboratory capabilities for the development of plutonium-containing reactor fuels. In the AK documentation, the facility was also referred to as the Plutonium Fabrication Pilot Plant, Plutonium Fuels Laboratory, and the Hanford Engineering Design Laboratory (HEDL). The earliest fuels produced were irradiated in experiments conducted at the Hanford Site such as at the PRTR. Between 1966 and 1968, neptunium aluminum alloy fuel target elements clad in Zircaloy-2 were produced in 308. More than 2,000 mixed oxide fuel configurations were produced in 308 in support of the Fast Flux Test Facility (FFTF) through the 1970s. In the late 1970s, the Test Reactor and Isotope Production General Atomics reactor was installed in Room 160 in the building's A-wing to perform neutron radiography testing of fuel elements and fuel jackets.

Plutonium alloys were fabricated in the 300 Area between 1961 and 1976. The plutonium materials used for the fabrication of plutonium alloys came from the Hanford Site and Savannah River production reactors. Metallurgical examinations and fabrication of fuel materials continued in 308 into the early 1990s. The last fabrication projects involved the packing of microsphere fuel materials from the Oak Ridge National Laboratory and uranium-zirconium fuel associated with the ANL's EBR-II program. TRU-SPO-11.9-0624200438168, TRU-SPO-11.9-0708200431216, TRU-SPO-11.9-0630200447773, TRU-SPO-11.4.3-0809200131298, TRU-SPO-11.9-0624200434565, TRU-SPO-11.9-0624200434978, TRU-SPO-11.9-0625200449200, TRU-SPO-11.9-0625200448858, TRU-SPO-11.4.4-0620200554951, TRU-SPO-11.9-0708200440020, TRU-WST-11.4.3-0103200651326, TRU-TS-11.4.3-0426199955456, TRU-SPO-11.4.9-1018200646888, TRU-SPO-11.4.1-0624200534848, TRU-SPO-11.9-0625200450390

325 Buildina

Radiochemistry Laboratory 325 is part of the 300 Area located in the southeast corner of the Hanford Site. Laboratory 325 supported a wide variety of Hanford Site operations, including those at the 100, 200, and 300 Areas. Laboratory 325 was built in 1953 to handle multi-curie and high activity chemical development work. Initial construction included eight hot cells, and additional hot cells were added in 1960. Laboratory 325 was one of the two largest laboratories at the Hanford Site. Laboratory 325 missions included production and process improvement support for REDOX and uranium recovery operations, actinide separation studies, support for production of radioactive lanthanum, support for the bismuth phosphate process, support for tritium production, and other activities. TRU-SPO-11.9-0701200436625, TRU-SPO-11.9-0707200432378, TRU-SPO-11.9-0707200437869, TRU-SPO-11.9-0707200450893, TRU-SPO-11.9-0708200431216, TRU-SPO-11.9-0708200431435, TRU-SPO-11.4.3-0809200627933, TRU-SPO-11.9-0708200436028, TRU-SPO-11.4.9-0716200735143, (pp. 8, 9), TRU-WST-11.4.4-0104200632032, TRU-WST-11.4.4-1206200539702, TRU-WST-11.4.3-0729200452273, TRU-SPO-11.9-0706200430656, TRU-WST-11.4.3-0406200631947, TRU-SPO-11.9-0708200429642, TRU-SPO-11.4.3-0612200739127, TRU-SPO-11.9-0701200436839, TRU-WST-11.4.3-0729200451057, TRU-SPO-11.9-0701200437024

324 and 340 Buildings

Many 300 Area waste containers were managed as a group at either the 324 or 340 buildings. Because of this, many of the 300 Area burial records do not actually specify the generating facility. Instead, the burial records indicate that the 324 or 340 buildings were the generator, instead of identifying the actual facility that generated the waste. TRU-WST-11.4.3-1219200555066, TRU-WST-11.4.4-0111200654743, TRU-WST-11.4.4-1018200524521 (pp. 5-6), TRU-WST-11.4.3-1219200554765

The 324 building was originally known as the Fuel Recycle Plant. Mission changes caused the facility to be known as the Chemical Materials Engineering Laboratory. $^{\text{TRU-WST-11.4.3-0816200447209, TRU-WST-11.4.3-0103200652282, TRU-WST-11.4.3-0116200639865}$

The 340 Waste Management Facility was used for temporary storage of all the 300 Area packaged solid radioactive and hazardous waste, including TRU, prior to disposal in the 1970s and early 1980s. Containers were accumulated at the 340 Building prior to having a nondestructive assay (NDA) scan performed and subsequent transport to the burial grounds. In addition, the 340 Building served as a staging area for decontamination of low-level contaminated equipment. Burial records often indicated that waste from other facilities was generated by the 340 Building. TRU-WST-11.4.3-1219200555066, TRU-WST-11.4.3-1219200555145, TRU-WST-11.4.3-1219200554765

The facility was constructed as part of a large defense production expansion that occurred in the 300 Area from 1951 to 1953. The 340 vault housed the Radioactive Liquid Waste System (RLWS). The RLWS received radioactive liquid from the laboratories, including the 327 building. Controls and valves managed the liquid in the tanks and allowed pumping the waste into the rail cars. The liquid waste was shipped to Hanford's 200 Area Waste Treatment Facility and is not included in the subject waste stream. TRU-WST-11.4.3-1219200555066, TRU-TS-11.4.3-0426199947214, TRU-WST-11.4.3-1208200546924, TRU-WST-11.4.4-1018200524521, TRU-SPO-11.4.3-0908200434377

3706 Radiochemistry Laboratory

The 3706 Building was built during 1943 to 1945 as the original radiochemistry laboratory on the Hanford Site to perform small-scale experiments with both low- and high-activity radioactive materials in support of the plutonium production and processing at Hanford. The largest portion of staff at the facility were directed toward the goal of improving the bismuth phosphate process used to separate and extract plutonium from fuel rods irradiated in Hanford's production reactors. In 1947, under direct and urgent orders from the AEC, the mission for the 3706 Building changed from bismuth phosphate process improvement studies to the development of the reduction-oxidation process for separating plutonium from uranium. From 1947 to 1953, in addition to working the reduction-oxidation process, a lot of pioneering radiochemical work took place in the development of the PUREX and Recovery of Uranium and Plutonium by Extraction (RECUPLEX) processes in the 3706 Building. TRU-WST-11.4.4-0823200653955

In addition to chemical separations R&D activities performed in the building, there were also large projects involving materials inspection and research that were housed in the building. Such projects included destructive and nondestructive metallurgical examination of irradiated fuel elements from the reactors, fuel development for the 313 Building, technical examination of graphite from the 100 Area reactors, special analyses for the 231-Z Plutonium Isolation Building (later referred to as the Plutonium Metallurgical Laboratory) and the 200 Area separation plants, spectroscopy, radio counting activities, and multifaceted sample analyses for environmental and personnel survey programs. TRU-WST-11.4.4-0823200653955, TRU-WST-11.4.3-0103200652436

In the early 1950s, some of the fuel sampling activities continued to be performed at the building; however, most of the testing activities were transferred to other facilities. In 1954, the 3706 Building underwent a major decontamination and remodeling effort, and many of the laboratories were converted to offices. Uranium fuel slugs (both unbonded and aluminum-silicon jacketed), uranium powder, beryllium, and thorium continued to be handled, primarily in Laboratories 207–224, throughout this period. TRU-WST-11.4.4-0823200653955

3708 Radiation Measurements Building

The 3708 Building was used by multiple contractors over the years. The original mission of the building was to process personnel dosimetry badges and meters. In the early 1960s, the building was an electrical

and optical shop used for storage, maintenance, and development of electrical and optical instruments. From 1967 to 1968, the building was renovated as a fuel fabrication facility and transuranium pilot facility. In 1968, neptunium oxide fuel targets were manufactured in a reduction process and then canned in aluminum for plutonium production tests in the 100-K reactors. The following year, another experimental fuel blend that combined neptunium oxide with graphite in pellet form was fabricated in the 3708 Building and irradiated in the 100-K reactors. However, graphite expansion under irradiation caused many of the cans to rupture, so the experiment was abandoned. In the early 1970s, the north end of the 3708 Building was used for the experimental canning of americium oxide and curium oxide fuel blends to make special isotopes for medical and other scientific uses. The south end of the building was used for temporary plutonium storage, and in 1984, a major renovation converted this part of the building to laboratories and office space in support of activities in the 320 and 329 Buildings. The R&D work that took place following the renovation of the building was mostly nonradiological, wet laboratory work, though the two labs at the north end of the building continued to house radiological projects. The building was abandoned and cleaned out in 1997. TRU-WST-11.4.3-1209200542829, TRU-TS-11.4.3-0426199947214, TRU-WST-11.4.4-1206200540520

2.4 Non-Hanford – Production/Processing and Laboratories (with Support Buildings)

The non-Hanford facilities were performing a wide range of research projects for the DOE. Figure 2-5 provides a map of the DOE R&D Facilities. The Plutonium Recycle Program established by the AEC was active at Hanford from 1972 through 1977. Many of the non-Hanford facilities included in the HN-1 waste stream produced test fuel that was used in the government-owned reactors (e.g., FFTF) around the country. Fuels and test materials (e.g., MOX) and waste were brought back to Hanford for retrievable storage and future reprocessing when the Plutonium Recycle Program was discontinued. The recycle program was originally established recognizing the economic value of plutonium. Materials could be recovered (e.g., at the PFP) from the non-Hanford facilities scrap and stored for future use. TRU-SPO-11.4.3-1127200254744, TRU-TS-11.4.3-0423199947115

2.4.1 Argonne National Laboratory

The Argonne National Laboratory-East (ANL-E) in Illinois provided a wide variety of analytical support for many different defense- and non-defense-related programs, including metallurgical R&D conducted at Building 350 and later at Building 212. The metallurgical research program primarily involved the advancement of reactor technology, with emphasis on using plutonium as fuel. TRU-WST-11.4.3-1130200634168, TRU-WST-11.4.3-1130200635751, TRU-WST-11.4.3-1130200636761, TRU-WST-11.4.3-1130200635299

2.4.2 Babcock and Wilcox (B&W)

The B&W waste consists of debris that was generated during cleanout of process waste and D&D of the B&W Parks Township Site Plutonium Facility located in Leechburg, Pennsylvania. The B&W Plutonium Facility was situated with two other buildings on a 69-acre tract in southwestern Pennsylvania. $^{\text{TRU-SPO-}}_{11.4.3-0908200435173}$, TRU-SPO-11.4.3-0908200435473, TRU-SPO-11.4.1-0908200435342, TRU-SPO-11.4.4-0908200435682, TRU-SPO-11.4.9-1018200650685, TRU-SPO-11.4.3-0908200434908, TRU-SPO-11.4.3-0908200434296, TRU-SPO-11.4.1-0908200435420, TRU-SPO-11.4.3-0908200434589

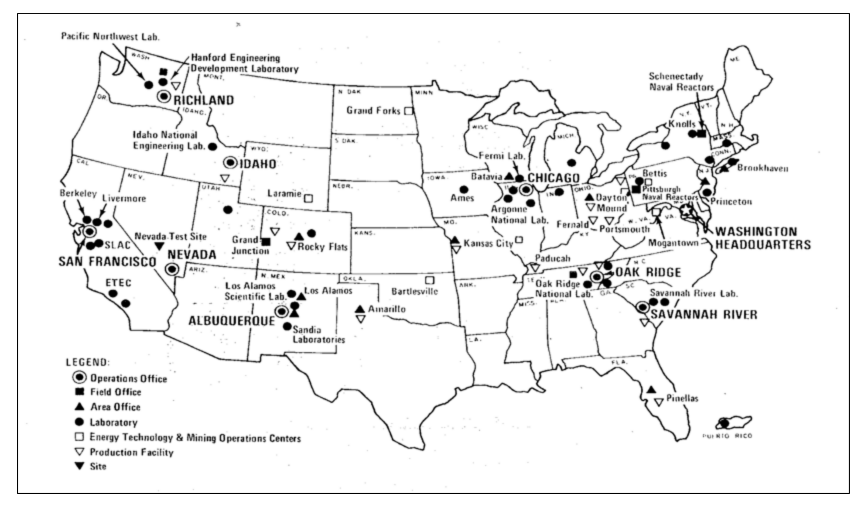


Figure 2-5. Map of DOE R&D Field Facilities

2-21

B&W activities included:

- Production of MOX (plutonium-oxide and uranium oxide) fuel rods for Saxton Pressurized Water Reactor.
- Production of MOX rods and capsules for the General Electric Test Reactor and the Experimental Breeder Reactor-II.
- Plutonium aluminum fuel rods were manufactured for Brookhaven National Laboratory.
- Production of plutonium alloy (plutonium-uranium-molybdenum fuel elements for the Zero Power Plutonium Reactor [now the Zero Power Physics Reactor]).
- Production of FFTF cores 1, 2 (with scrap recovery), 3, and 4.

2.4.3 Bartlesville Energy Technology Center (BART)

The Petroleum Experiment Center (PEC), operated by the Bureau of Mines was dedicated to petroleum research in Bartlesville, Oklahoma. Over the years, the PEC underwent numerous management/name changes and expansions. In 1978, the facility was placed under the DOE umbrella and became known as the BART. In 1980, the BART facility began to inventory and package the chemicals from the radiochemistry laboratory, which was followed by D&D activities.

The D&D work was performed by the Richland Services Division of Quadrex Corporation. The radiochemistry laboratory was a one-story building with approximately 418 m² (4,500 ft²) of laboratory and office space. The BART waste was received at the Hanford Site in October 1981. TRU-WST-11.4.3-1202200962949, TRU-WST-11.4.3-1203200958693, TRU-WST-11.4.4-1130200930281, TRU-WST-11.4.4-1130200931984, TRU-WST-11.4.4-1203200959562.

2.4.4 Battelle Columbus Laboratories

Since 1943, BATCO has performed atomic energy R&D activities in support of research programs for the DOE and its predecessors. One of the two main sites where BATCO performed such R&D was the West Jefferson North Facility located near West Jefferson, Ohio. The other site did not generate TRU waste shipped to the Hanford burial grounds.

Four main buildings were located in the northern portion of the site known as West Jefferson North: Hot Cell Laboratory (JN-1), Critical Assembly Laboratory (JN-2), Research Reactor Building (JN-3), and the JN-4 building, from which the bulk of the waste was generated. TRU-WST-11.4.4-0223200639662, TRU-WST-11.4.3-0417200636502

The primary mission of JN-4 was to expand into research areas involving:

- Studies of metallurgical and ceramic properties of plutonium and its alloys
- Plutonium processing
- Nuclear fuels development
- Other programs

The waste coming from JN-4 was from R&D (1976 and 1978) and from the initial D&D activities (1978).

Other energy-related research conducted included studying neptunium oxide rods, and utilizing ²³⁸Pu as a heat source for various applications. Neptunium oxide/zirconium oxide pellets were fabricated and incorporated into rods for irradiation. Following irradiation, the pellets were examined for plutonium formations.

Metallurgical studies were conducted on MOX fuels (uranium/plutonium oxides).

Heat sources were developed utilizing ²³⁸Pu for spacecraft. In these studies, ²³⁸Pu powder was transferred, coated, pressed, and sintered into pellets. The pellets were welded into capsules for deep space probe missions. TRU-WST-11.4.3-0222200648429, TRU-WST-11.4.3-1016200739225, TRU-WST-11.4.3-0223200647616

2.4.5 Bettis Atomic Power Laboratory

The Bettis Atomic Power Laboratory (BAPL) waste was shipped from the Puget Sound Naval Shipyard located in Bremerton, Washington. The BAPL's work is part of the U.S. Naval Nuclear Propulsion Program, which is a joint Navy-DOE program responsible for all activities relating to naval nuclear propulsion. Some of the activities of this specific program include research, design, construction, operation, and maintenance of U.S. nuclear powered warships. The lab also provides technical support for the safe and reliable operation of existing naval reactors. The BAPL developed Oak Ridge National Laboratory's original design of the pressurized water reactor for operational naval use. This laboratory also designed reactor plants for the first nuclear-powered submarine (United States Ship [U.S.S.] Nautilus), the first nuclear powered aircraft carrier (U.S.S. Enterprise), all of the Nimitz-class aircraft carriers, and the U.S.S. Seawolf. TRU-WST-11.4.1-0312200827496

2.4.6 Energy Technology Engineering Center

The Energy Technology Engineering Center (ETEC) site was originally owned and operated by North American Aviation (NAA) Corporation. The NAA Atomics International (AI) Division began nuclear operations in support of DOE's predecessor, AEC, in Area IV of the Santa Susana Field Laboratory (SSFL) in the mid 1950s. AI began operation of the ETEC as a DOE owned, company-operated laboratory (originally the Liquid Metals Engineering Center [LMEC]) in the mid 1960s. NAA merged with Rockwell Corporation in 1967 to form North American Rockwell and later Rockwell International (RI). Under RI, AI and ETEC operations were merged into the Energy Systems Group (ESG) and later into RI's Rocket dyne Division. In 1996, the Boeing Company purchased the Aerospace Division of RI, including Rocket dyne and its former AI and ETEC facilities. On January 1, 2000, the Boeing Company again designated the Rocket dyne Canoga Park and SSFL operations and facilities as Boeing Canoga Park. TRU-WST-11.4.4-0113200529934, TRU-WST-11.4.4-0113200529062, TRU-WST-11.4.4-0113200529168, TRU-WST-11.4.4-01132005299293

The ETEC waste consists of debris and solidified liquids that were generated from the RI Hot Laboratory (RIHL), Building 4020, and the Nuclear Materials Development Facility (NMDF), Building 4055.

2.4.7 Kerr McGee

The Kerr-McGee waste consists of debris that was generated during cleanout of process waste and D&D of the Cimarron Plutonium Fuel Fabrication Facility, operated by the Kerr-McGee Nuclear Corporation in Crescent, Oklahoma. The facility, later known as Sequoyah Fuels Corporation, was located approximately 30 miles north of Oklahoma City, Oklahoma. The facility was constructed in 1969 for the primary purpose of manufacturing plutonium-uranium MOX fuel pellets and pins for FFTF. TRU-SPO-11.4.9-1019200647383, TRU-SPO-11.4.3-0920200130459, TRU-SPO-11.4.3-0920200129966, TRU-SPO-11.4.3-0427200431453, TRU-SPO-11.4.3-0426200448138 TRU-SPO-11.4.3-0426200449049, TRU-SPO-11.4.3-0426200449673, TRU-SPO-11.4.3-0427200432084, TRU-SPO-11.4.3-0426200449381, TRU-SPO-11.4.3-0426200449823, TRU-SPO-11.4.3-0908200435041, TRU-SPO-11.4.3-090820043757

2.4.8 Lawrence Berkeley National Laboratory

The Lawrence Berkeley National Laboratory (LBNL) mission includes research and development in support of U.S. national defense. $^{TRU-WST-11.4.3-0228200829366}$

LBNL was founded in 1931 on the campus of the University of California (UC), Berkeley. In 1939, LBNL (then known as the Radiation Laboratory) was identified as a critical research facility for the war

effort, and the following year construction began on the 467-cm (184-in.) cyclotron in the hills above the UC-Berkeley campus, the current site of LBNL. In 1940 and 1941, the first transuranium elements, neptunium and plutonium, were discovered at the Radiation Laboratory. Technologies and processes developed at LBNL were used at Oak Ridge, Tennessee and Hanford, Washington, to produce uranium and plutonium for the first atomic bombs. Since its inception, LBNL was also at the forefront of actinide chemistry research to develop separation and recovery techniques for TRU isotopes. TRU-WST-11.4.3-0228200829366

The main focus of the Radiation Laboratory was research in nuclear physics and nuclear chemistry.

2.4.9 Lawrence Livermore National Laboratory

The Lawrence Livermore National Laboratory (LLNL), located in California, is owned by the DOE and operated by the UC as a subcontractor to the DOE. The LLNL was established in 1952 as a DOE nuclear weapons design laboratory to promote innovation in the design of the nation's nuclear stockpile. The primary LLNL mission was to conduct research on nuclear weapons fabrication and materials research.

The LLNL waste that was sent to the Hanford Burial Grounds for disposal primarily originated from Building 332 and possibly from Building 251. Operations at these buildings included plutonium production, recovery, laboratory, R&D, and waste packaging. TRU-WST-11.4.3-0919200730469

2.4.10 Sandia National Laboratory

The primary function of the Sandia National Laboratory (Sandia) was weapons research. Sandia is located at Albuquerque, New Mexico. Sandia waste is characterized by processes and materials that were similar to those used at LLNL for weapons production and is discussed in the 218-W-4B, T07 AK. LLNL operations included plutonium production, recovery, laboratory, R&D, and waste packaging. TRU-SPO-11.4.9-0930200851715

2.4.11 Savannah River

The primary function of Savannah River was plutonium production. Similar processes and similar materials were used at Savannah River and PFP for plutonium production. The waste generated from Savannah River can be characterized by similar operations using similar materials at the Hanford PFP facilities and is further discussed in the 218-W-4B, T07 AK. TRU-SPO-11.4.9-0930200851715

2.4.12 Vallecitos Nuclear Center

Vallecitos Nuclear Center (VNC), near Pleasanton, California, was initially constructed in the 1950s by GE and Pacific Gas & Electric. Operations at the VNC included nuclear fuels R&D, a nuclear power pilot plant, and a small-scale nuclear power plant producing commercial power. The VNC waste was generated from D&D activities of laboratories in Building 102 at the facility and was shipped to Hanford between 1981 and 1983. TRU-WST-11.4.3-1016200739588, TRU-WST-11.4.3-1016200739428, TRU-TS-11.4.3-0608199927914, TRU-WST-11.4.1-1103200434260, TRU-WST-11.4.3-0927200438544, TRU-WST-11.4.3-0927200444550, TRU-WST-11.4.3-1027200426958,

2.4.13 Westinghouse Advanced Reactor Division

The Westinghouse Advanced Reactor Division (WARD) waste was generated from D&D activities that occurred at the Westinghouse Electric Corporation facility in Cheswick, Pennsylvania. The Cheswick site housed the WARD and the Westinghouse Nuclear Fuels Division (WNFD) operations. The WARD and WNFD shared operational resources during operations and concurrently initiated D&D activities in 1979.

D&D included decontamination of the facilities, glove boxes, and equipment. This work included volume reduction (e.g., segmenting and dismantling) and removal of equipment. The waste was loaded into a

variety of waste containers and shipped to Hanford. TRU-WST-11.4.4-0601200657459, TRU-WST-11.4.3-0531200638241, TRU-TS-11.4.3-0608199927047, TRU-SPO-11.4.3-0430200448768, TRU-SPO-11.4.3-0426200447560

2.5 Radioactive Sources

Sealed radioactive sources were packaged at PFP, 300 Area, BATCO and ETEC and are included in the HN-1 waste stream. A sealed radioactive source is a radioactive source manufactured, obtained, or retained for the purpose of utilizing the emitted radiation. The sealed radioactive source consists of a known or estimated quantity of radioactive material contained within a sealed capsule, sealed between layers of nonradioactive material, or firmly fixed to a nonradioactive surface by electroplating or other means intended to prevent leakage or escape of the radioactive material. A sealed radioactive source does not include reactor fuel elements, nuclear explosive devices, or radioisotope thermoelectric generators. These sources are constructed as sealed or unsealed and are classified as accountable, controlled, or exempt. Radioactive sources are used in the following five ways:

- Response checks in the field
- Functional checks
- Calibration of instruments and monitors to traceable standards
- Radiography, moisture, and density gauges
- Medical purposes TRU-WST-11.4.3-0823200627597, TRU-WST-11.4.3-1113200738829

2.6 Recycle Operations/Scrap Recovery

There is mixed oxide (MOX) in the HN-1 waste stream from both Hanford and non-Hanford reactors and laboratory facilities. In approximately 1956, the AEC began the Plutonium Recycle Program at Hanford to investigate receiving, sorting, and disbursing power reactor-grade (fuels grade) plutonium. Under an expansion of this program, the Central Scrap Management Office was established at Hanford and ran from 1972 through 1977, with the intent that plutonium would later be sold for use in research programs or for fueling plutonium recycle reactors. Scrap materials received under this program, including materials high in plutonium were processed through the PUREX and PFP to recover plutonium. Figure 2-6 presents the plutonium cycle that resulted from this process of plutonium disbursement, use, and return and illustrates the fuel interface between the Hanford and non-Hanford production and laboratory facilities. TRU-TS-11.4.3-0423199947115, TRU-SPO-11.4.3-1127200254744

2.7 Process Description - NGR

The NGR processes will be located adjacent to the retrieval areas (Figure 2-7). The initial Phase I activities will be done as part of the TFRCS. The TFRCS will provide retrieved TRU and MLLW drums that are staged and ready for further processing. The TFRCS activities include excavation (uncovering and retrieval), batching, NDA, venting, non destructive evaluation (NDE) and real time radiography (RTR) of the containers.

During excavation, the TFRCS containers will be uncovered, monitored, and inspected. Also, excavation will involve management of contaminated soils, placement, and handling of the spoils piles, and removal and disposition of tarp and plywood overlays. Inspection and retrieval activities will include initial container inspection, container retrieval, and post-retrieval inspection.



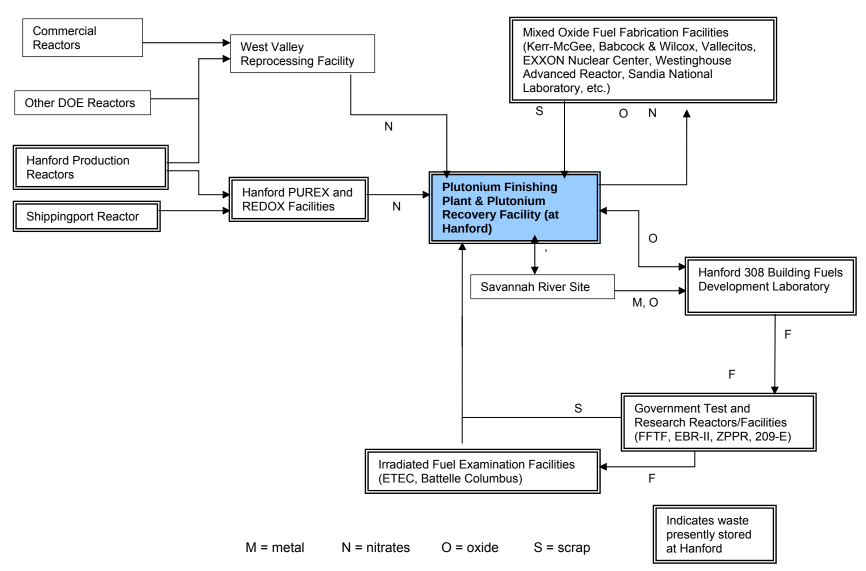


Figure 2-6. Interaction between Hanford and Non-Hanford Production and Laboratory Facilities

2-26

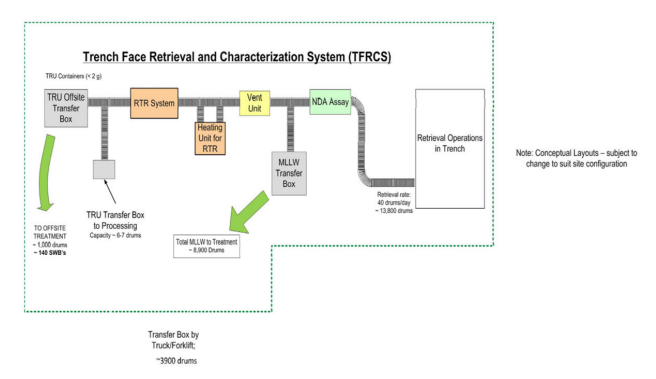


Figure 2-7. NGR Process

The TFRCS will include a batching process to separate the TRU waste from the MLLW. TRU waste will be identified and staged for further processing. MLLW drums will be loaded into offsite shipping containers for shipment to a commercial processor for treatment and subsequent disposal. See Section 3.1.1 for additional information on the NGR waste form.

Drums determined to be MLLW will not need to be vented unless there is a potential for the buildup of flammable gases. TRU waste drums generated at Hanford beginning in 1978 were fitted with a vent clip that allowed any buildup of gases to escape. However, drums that were accepted in the burial grounds prior to the use of the clip and those with damaged clips will need to be vented.

Highly degraded containers are planned to be retrieved inside a modular and reloadable containment structure. A high efficiency particulate air ventilation system will be attached to the structure to assist with contamination control as warranted by the radiological conditions in the area. Fixatives and misting may also be used along with other contamination control measures as the degraded containers are retrieved. The RH containers may be transferred to other shielded transfer containers, as needed.

Containers retrieved as part of the TFRCS will be handled in a conservative manner. For example, containers will be assigned the highest dose equivalent curies for the array until assay is completed. New container numbers will be assigned as needed. Containers will be tracked to assure allowable dose limits are not exceeded. Data will be collected during records review, retrieval, NDA, and/or processing and Solid Waste Information and Tracking System (SWITS) updates completed.

Abnormal containers that fall outside of normal expected conditions will be managed per a specific plan. These containers include high dose, visibly deformed containers, breached containers, suspect overpressurized containers, containers with unknowns or liquids, dropped containers (treated as assumed breached), wooden and fiberglass reinforced polyester (FRP) boxes, and metal boxes.

Note that the NGR plans to handle primarily 208-L (55-gal) drums as its primary feed and the HN-1 waste stream includes multiple sizes of containers.

The NGR Phase II, Trench Face Processing System (TFPS), will process the TRU containers received from the TFRCS in modular units. At the time this document was issued, the TFPS was still being planned and details were not available. However, the TFPS will include a repackage process unit with a glovebox arrangement, and a direct transfer processing unit to sort the waste. TRU-WST-11.4.4-0202201049401, TRU-WST-11.4.4-0202201050205, TRU-WST-11.4.3-1218200938719, TRU-WST-11.4.3-1218200938923, TRU-SPO-11.9-0708200440354

3 Waste Stream Description

The HN-1 consolidated waste stream consists primarily of heterogeneous debris. The waste was generated from gloveboxes, hoods, and/or rooms during operations, maintenance, D&D, and/or cleanout activities for two types of operations (i.e., production/processing and laboratories). The waste stream has metal, glass, contaminated soil/dirt, well-drilling sediment, HEPA filters, a small amount of absorbed liquid (homogeneous solid), and animal waste (e.g., dead rats). The soil/dirt was collected during construction/maintenance activities, spills, and sampling activities. Radioactive sources used for calibration and field checks are included in the debris, as are spent water filters, that were removed from the 105-KE basin. TRU-WST-11.4.4-0830200440320, TRU-WST-11.4.4-0107200530237, TRU-WST-11.4.4-1027200427225, TRU-WST-11.4.4-0830200627749, TRU-SPO-11.4.2-0721200636925, TRU-WST-11.4.40828200726744, TRU-WST-11.4.4-0306200653337, TRU-WST-11.4.4-0830200629890, TRU-WST-11.4.4-0612200743367, TRU-SPO-11.9-0629200455736, TRU-TS-11.4.3-0430199935859, TRU-WST-11.4.1-1113200728762, TRU-WST-11.4.3-0620200635667

NGR Phase I TFRCS will separate TRU waste from MLLW. The TRU containers will have NDA, NDE, venting, and RTR performed prior to being placed into 2 m x 1 m x 1 m (8 ft x 4 ft x 4 ft) transfer boxes (approximately 5-7 each). The TRU drums will then be staged until the TFPS activities are initiated (planning was still ongoing at the time of this document). The TFPS will interface with the TFRCS to assure that TRU waste is repackaged and placed into SWBs for future management by the Central Characterization Project. The TRU waste from the TFPS will have a high probability of meeting the WIPP waste acceptance criteria.

After NDA, the MLLW drums will be loaded into $2 \text{ m} \times 1 \text{ m} \times 1 \text{ m} (8 \text{ ft} \times 4 \text{ ft} \times 4 \text{ ft})$ transfer boxes (approximately 5-7 each) for offsite shipment to a commercial processor for treatment and subsequent disposal. TRU-WST-11.4.4-0202201049401, TRU-WST-11.4.4-0202201050205

Appendix A provides the waste designation for all the containers in the HN-1 waste stream.

3.1 Waste Generating Processes

3.1.1 NGR Waste Form

Containers from the burial grounds will be batched and NDA, NDE, and RTR will be performed as part of TFRCS. TRU will be separated from the MLLW. NDA will be performed on both the TRU and MLLW containers. TRU waste will be sent to a venting area where a filter will be installed in the container lid using a dart system. At that time, an additional device will be installed for taking gas samples. If required, containers with flammable gas or volatile organic carbon gases will be separated for an abatement period. The NDE/RTR examination will also identify any WIPP prohibited items or other potential processing problems that will be applicable during the TFPS activities. The TRU containers will then be staged until the start of the TFPS activities.

NGR Phase I will separate TRU waste and MLLW drums. TRU waste with no WIPP prohibited items and that is acceptable for transfer will be placed into SWBs for future management by the Central Characterization Project. TRU waste that requires further mitigation will be containerized and stored for NGR Phase II (TFPS). The MLLW drums will be loaded into offsite shipping containers for shipment to a commercial processor for treatment and subsequent disposal. TRU-WST-11.4.4-0202201049401, TRU-WST-11.4.4-0202201050205

3.1.2 HN-1 Originating Waste Source

The HN-1 waste was originally generated from two primary operational types: production/processing and laboratories. Production/processing operations included reactor experiments, fuel storage, metallurgy laboratory, fuel tests, plutonium stabilization, D&D, maintenance, strontium and americium recovery, and plutonium incineration.

The laboratory activities included a wide variety of sampling, analytical chemistry, and process technology techniques including metallography, electrochemical, spectrophotometric, and physical tests. Experiments included diagnostics, chemical separation, liquid waste separation, melting point, thermal diffusivity, heat capacity, and x-ray diffraction. The laboratories performed activities such as plutonium chemistry, process improvement, and developmental projects. Personnel conducted organic, inorganic, and radioisotope analysis of liquid and solid samples.

The waste packaging discussed in this section is relevant to the 1970 and 1987 time period when the waste was accepted at the burial grounds. The generators were required to meet packaging specifications and standards that were established for the burial grounds. These standards changed during this period as discussed below.

Site contractors provided onsite and offsite waste generators with the written criteria for the acceptance of solid waste in the Hanford burial grounds beginning in 1967. The packaging requirements that were applicable are provided in Table 3-1.

As shown in Table 3-1, certain types of waste containers (e.g., 208-L [55-gal] drums or boxes as provided in other specifications documents) were required by the May 1970 specifications and the succeeding requirements documents. In April 1974, it was required that combustible wastes (e.g., paper, plastic, and rubber) be segregated from noncombustible waste (e.g., metal and glass). As shown in Table 3-1, these written packaging requirements (acceptance criteria, specifications) were amended four times following the early packaging requirements in December 1970.

Following are some of the other packaging requirements listed in Table 3-1:

- Containers will permit storage, handling, and burial with radiation exposure at a practical minimum and low risk of contamination spread.
- Oxidizing materials shall not be packaged with combustible waste or in combustible containers.
- Chemicals which are incompatible (e.g., those that could react vigorously, or possibly explode in combination) shall not be packaged in the same waste container.
- Rags used for solution spill cleanup shall be well rinsed before discarding.
- Solid wastes shall be essentially dry. Damp waste shall be packaged in an inner water-proof
 container. Waste containing easily airborne contamination shall be in an inner container
 (e.g., sheet plastic).
- Containers shall be surveyed for radiation (and fissile content where present) at the generating facility and readings recorded.
- Container exterior shall be free of smearable contamination.
- Combustible and noncombustible plutonium- or transuranium-contaminated waste shall be packaged separately.

- Individual containers of miscellaneous waste (e.g., sampling equipment, surgical gloves, wipes, rags, etc.) packaged for trench burial or pad storage shall not routinely contain more than 200 g (7 oz) total mass of plutonium, ²³³U, ²³³Pa, and ²³⁵U (where the ²³⁵U is associated with any uranium enrichment above natural).
- Solid wastes containing beryllium shall be packaged for double containment, sealed, and labeled with beryllium labels.
- Waste containers shall not contain fission products that, after being covered with earth, are capable of
 generating container surface temperatures (any time in the next 20 years) that would compromise the
 integrity of the containers.
- Contractors generating solid waste in an AEC operation shall be responsible for minimizing the volume of waste and the radioactive content of the waste.
- Packaging and shielding of radioactive solid wastes shall be sufficient to prevent contamination spread or undue exposure to personnel during transport and disposal operations.
- Solid waste shall be essentially dry. Damp wastes shall be packaged in an inner waterproof container such that the moisture is contained and the integrity of the outer container is not jeopardized during storage, transit, and burial operations. Waste containing contamination that is easily airborne shall also be contained by an inner container (e.g., sheet plastic).
- Liquid in waste for disposal by burial shall be packaged with sufficient inert absorbent material, such as vermiculite, so that liquid will not flow if the container is broken.

Not all of the requirements listed above were applicable during the entire 1970 and 1987 period. Hanford's disposal requirements found in RHO-MA-222, *Hanford Radioactive Solid Waste Packaging Storage and Disposal Requirements*, may also contain additional requirements applicable to the HN-1 waste accepted after 1978. TRU-WST-11.4.3-0106200534282, TRU-WST-11.4.4-1024200747393, TRU-WST-11.4.3-1105200755539, TRU-WST-11.4.3-11052007555944, TRU-WST-11.4.3-1105200756075, TRU-SPO-11.4.3-0426200438540, TRU-TS-11.4.3-0430199936037, TRU-WST-11.4.3-0416200734673

3.2 Waste Packaging

3.2.1 NGR Containers

NGR containers may be mitigated with tape, metal patches or other mechanisms when localized structural integrity issues are found. When concerns are multiple and more general, before transferring the containers, they will be placed into a two-piece vinyl bag that has a main body, an attached top cover, and will be sealed with duct tape. There are times when 322-L (85-gal) overpacks will also be used. Also, individual drums will be packaged into 2.4 m x 1.2 m x 1.2 m (8 ft x 4 ft x 4 ft) transfer boxes for movement offsite (MLLW) or to the TFPS (Phase II).

A few containers are expected to be significantly degraded and mitigation of structural integrity is not feasible. These failed containers may have resulted in contamination release and retrieval is to be done inside a containment structure. Depending on conditions, these containers and RH waste may be transferred to shielded transfer containers.

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Beryllium precautions	Solid wastes containing beryllium to be packaged for double containment, sealed, and labeled with beryllium labels. (4.2.3)	Solid wastes containing beryllium to be packaged for double containment, sealed, and labeled with beryllium labels. (3.2.2)	Solid wastes containing beryllium to be packaged for double containment (criteria in 2.1), sealed, and labeled beryllium. (3.1.2)	No requirement change.	No requirement change.
Compatibility, oxidizers, reactives	Chemicals which are incompatible (e.g., those which could react vigorously, or possibly explode on combination) not to be packaged in the same waste container. (4.2.1) Oxidizing materials not to be packaged with combustible waste or in combustible containers. (5.1.1.2)	Chemicals which are incompatible (e.g., those which could react vigorously, or possibly explode in combination) not to be packaged in the same waste container. (3.2.1) Oxidizing materials (i.e., HNO ₃ , KMnO ₄ , etc.) not to be packaged with combustible waste or in combustible containers. (4.1.2)	Materials which are incompatible (e.g., those which could react vigorously, or possibly explode in combination such as radiolytic hydrogen, organics, and HNO ₃) not to be packaged in the same waste container. Oxidizing materials (i.e., HNO ₃ , KMnO ₄ , etc.) not to be packaged with combustible waste or in combustible containers. (3.1.1) Waste not to contain unreacted alkali metals (e.g., sodium). (3.1.3)	Rockwell must approve any waste container prior to shipment if it contains sodium metal or other alkali metals. (3.5)	No requirement change.

4

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

				•	
Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Container specifications	Specified containers to be used for wastes.*	Specified containers to be used for wastes.	Specified containers to be used for wastes.	No requirement change.	No requirement change.
	(4.3.1, 4.3.2, 5.1.2.1)	(3.3.3.1)	(2.2, 3.4.2, 4.3, 4.4.2, 4.4.3)		
	*AEC implementation of the "Immediate Action Directive" occurred prior to May 1970. The initial		Gross weight (if > 25 kg) to be shown on container label.		
	information was published in ARH-1842.		(2.6)		
Container exterior	Container exterior to be free of smearable contamination (< 200 cpm beta/gamma and < 500 d/m	Waste originators to assure waste free of contamination (< 200 cpm beta/gamma and < 500 d/m alpha).	Waste originators to assure waste free of contamination (< 200 cpm beta/gamma and < 500 d/m alpha).	No requirement change.	No requirement change.
	alpha/100 cm ²).	(3.3.3.3)	(3.5.4)		
	(5.1.2.2)	Container exterior to be free of smearable contamination (< 200 cpm beta/gamma and < 500 d/m alpha/100 cm²) or have contamination fixed or contained by packaging. (4.1.5)	Container exterior to be free of smearable contamination (< 200 cpm beta/gamma and < 500 d/m alpha/100 cm ²) or contained by packaging. (5.1.3)		

ა 5

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

			3 3 3	•	
Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Container labels	No requirement.	Containers to have labels referenced to permanent records. (3.3.3.1)	Containers to be labeled per references. (3.2.3) Containers to have labels referenced to permanent records. (3.4.1)	No requirement change.	No requirement change.
Container venting, gas generation	No requirement.	No requirement.	No requirement.	Container venting or other means needed to prevent containers breaching, pressurization, or deformation due to gas generation. (3.3)	Waste types designated as acceptable or non-acceptable for storage or disposal based on gas generation potential. Customers to provide analytical data for undesignated waste types. (2.2, Appendix A, Appendix B)

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Criticality	Individual containers not to exceed 250 g plutonium except for boxes. Notify burial grounds whenever containers have more than 250 g total mass of plutonium, ²³³ U, ²³³ Pa. (4.1.2.1)	Individual containers of miscellaneous waste (e.g., sampling equipment, surgical gloves, wipes, rags, etc.) packaged for trench burial or pad storage not to routinely contain more than 200 g total mass of plutonium, ²³³ U, ²³³ Pa, and ²³⁵ U (where the ²³⁵ U is associated with any uranium enrichment above natural).	Individual containers packaged for trench burial or pad storage not to contain more than 200 g total mass of plutonium, ²³³ U, ²³³ Pa, and ²³⁵ U (where the ²³⁵ U is associated with any uranium enrichment above natural). (4.4.2)	No requirement change.	No requirement change.

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Criticality	Individual boxes not to contain more than 1,000 g plutonium, ²³³ U, and ²³³ Pa. ²³⁸ U to have < 1.15 % ²³⁵ U. Other limits apply if hydrogenous material in box. (4.1.1.1) When ²³⁵ U ≥ 1.15 and ≤ 1.97 %, individual boxes not to contain more than 340 g plutonium, ²³³ U, and ²³³ Pa and < 499 kg uranium. (4.1.1.2) Individual containers of miscellaneous waste (e.g., sampling equipment, surgical gloves, wipes, rags, etc.) packaged for trench burial not to routinely contain more than 250 g total mass of plutonium, ²³³ U, ²³³ Pa, and ²³⁵ U (where the ²³⁵ U is associated with any uranium enrichment above natural). (4.1.2.1)	Plutonium, ²³³ U, ²³³ Pa in burial boxes to be < 1,000 g and any equipment to have: < 907 g ²³⁸ U, < 350 g plutonium, ²³³ U and ²³³ Pa, or ≤ 1,000 g plutonium, ²³³ U, and ²³³ Pa at a ratio of < 3.3 g/kg of combined ²³⁸ U and Th. (3.1.3.3) When ²³⁵ U > 1.15 % and ≤ 1.97 %, boxes containing miscellaneous equipment to have: < 340g plutonium, ²³³ U, and ²³³ Pa and < 499 kg uranium. (3.1.3.4)	Plutonium, ²³³ U, ²³³ Pa in burial boxes to be < 15 g in the waste other than fissile material associated with equipment pieces. (4.4.3) Burial boxes to have: < 1,000 g plutonium, ²³³ U. Other limits apply. (4.3.3) When ²³⁵ U > 1.15 % and ≤ 1.97 %, boxes containing miscellaneous equipment to have: < 340 g plutonium, ²³³ U and ²³³ Pa and < 500 kg uranium. (4.4.3)	No requirement change.	No requirement change.

3-8

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Criticality (boxes)	No requirement.	Only materials essentially free of plutonium, ²³³ U, ²³³ Pa (< 15 g) to be added to failed equipment with plutonium, ²³³ U, ²³³ Pa in burial boxes. (3.1.3.2)	No requirement.	No requirement.	No requirement.
Documentation	Generating facilities to use waste burial record form 54-6500-028 (10-68) and completed form to accompany the shipment. (5.4, 5.4.1) Note: Non-ARHCO generators to use form 54-3000-581 (3-68).	Generating facilities to use waste burial record forms 54-6500-028 (10-68) or 54-3000-581 (3-68) (also known as solid waste burial record forms) and BC-6800-076 (10-72) [also known as inventory sheet] and completed forms to accompany the shipment. (4.4, 4.4.1)	Generating facilities to use waste burial record forms 54-6500-028 (3-77) or 54-3000-581 (3-77) and BC-6800-076 (10-75) and completed forms to accompany the shipment. (5.5)	No requirement change.	No requirement change

6

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Heat sources	No requirement.	Waste containers not to contain fission products that, after being covered with earth, are capable of generating container surface temperatures (any time in the next 20 years) that would compromise the integrity of the containers. (3.2.3)	No requirement.	Thermal output of containers not to exceed 1,500 W and 75 W/ft³ of waste volume average. No single cubed foot to exceed 200 W.	No requirement change.
Hydrogenous material	Hydrogenous material to be physically segregated from equipment in burial containers and essentially free of fissile material (< 15 g), except hydrogenous material used in fabrication of such equipment. (4.1.1.1)	Hydrogenous material to be physically segregated from equipment in burial containers and essentially free of fissile material (< 15 g), except hydrogenous material used in fabrication of such equipment. (3.1.3.1)	Polyethylene content not to exceed 2 kg per container. (4.4.2) Hydrogenous material other than as used in fabrication of contained equipment to be segregated from such equipment. (4.4.3)	No requirement change.	No requirement change.

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Liquids	Liquids to be packaged with sufficient inert absorbent (e.g., vermiculite) so that liquid will not flow if the container is broken. (5.1.1.3) Operating facility responsible for packaging waste for containment of radioactivity and any associated liquid. (3.5.1)	Liquid in waste for disposal by burial to be packaged with sufficient inert absorbent material (e.g., vermiculite) so that liquid will not flow if the container is broken. (4.1.3)	Organic liquid waste, free or absorbed, not to be accepted. Animal carcasses also considered to be organic liquid waste. (3.2.1) Nonflammable liquids to be absorbed with sufficient inert absorbent to preclude leakage from the container. (3.5.7) Disposal of absorbed flammable liquid to be arranged with Fire Department after evaluation for environmental and safety issues. (3.5.8)	No requirement change.	Note: Requirements for free or absorbed liquids rephrased but essentially unchanged. (2.3, 2.4) Note: Unacceptable combustible or explosive liquids cited as solvents, kerosene, turpentine, etc. (2.5)
Minimize volume and radioactive content	Discarding of fissionable and fissile material in solid waste should be minimized. (4.1)	Contractors generating solid waste in an AEC operation to be responsible for minimizing the volume of waste and the radioactive content of the waste. (3.3.1)	Contractors generating solid waste in an ERDA operation to be responsible for minimizing the volume of waste and the radioactive content of the waste. (5.1.1)	No requirement change.	No requirement change.

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

				·	
Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Moisture and airborne contamination	Solid wastes to be essentially dry. Damp waste is to be packaged in an inner waterproof container. Waste containing easily airborne contamination to be in an inner container, e.g., sheet plastic. (5.1.1.3)	Solid waste to be essentially dry. Damp wastes to be packaged in an inner waterproof container such that the moisture is contained and the integrity of the outer container is not jeopardized during storage, transit, and burial operations. Waste containing contamination that is easily airborne to also be contained by an inner container, e.g., sheet plastic. (4.1.3)	Solid waste to be essentially dry. Damp wastes to be packaged in an inner waterproof container such that the moisture is contained and the integrity of the outer container is not jeopardized during storage, transit, and burial operations. Waste containing contamination that is easily airborne to also be contained by an inner container, e.g., sheet plastic. (3.2.1)	No requirement change.	No requirement change.

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Radiation exposure, contamination spread	Containers will permit storage, handling, and burial with radiation exposure at a practical minimum and low risk of contamination spread. (5.1.1.1)	Packaging and shielding of radioactive solid wastes to be sufficient to prevent contamination spread or undue exposure to personnel during transport and disposal operations. (3.3.2) Packaging to be in containers to permit storage, handling, and burial with radiation exposure at a practical minimum and low risk of contamination spread.	High beta/gamma dose containers to be shipped, handled, and/or temporarily stored and to be shipped in casks by truck or railcar. (2.3)	No requirement change.	No requirement change.
Rags for cleanup	Rags used for solution spill cleanup to be well-rinsed before discarding. (5.1.1.2)	Rags, used for cleanup of solution spills, to be well-rinsed to remove the oxidizing material before being discarded to the solid waste container. (4.1.2)	See requirements for compatibility, oxidizers, reactives.	No requirement.	No requirement.
Responsibility for determining TRU, fission products	Operating facility responsible for determining total TRU, MFP, and other fission products in waste. (3.5.6)	Operating facility responsible for filling out burial record form prior to shipment. (4.4)	Operating facility responsible for filling out burial record form prior to shipment. (5.5)	No requirement change.	No requirement change.

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Responsibility for periodic reporting	Operating facility responsible for periodic reporting of uranium and TRU in waste buried. (3.5.3)	Operating facility responsible for reporting inventories on burial records. (4.4)	Operating facility responsible for reporting inventories on burial records. (5.5)	No requirement change.	No requirement change.
Segregation of combustibles and noncombustible's	No requirement.	Combustible and noncombustible TRU-contaminated waste to be packaged separately.	Combustible and noncombustible TRU-contaminated waste to be packaged separately.	No requirement change.	No requirement change.
Shipper certification	No requirement.	No requirement.	No requirement.	Shipper to certify waste package meets all requirements of ARH-3032, Rev. 1.	No requirement change.

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

Requirement Category	ARH-1842 12/15/1970 Requirements	ARH-3032 4/29/1974 Requirements	ARH-3032 Rev. 1, 4/11/1977 Requirements	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes only to ARH-3032 Rev. 1	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes only to ARH-3032 Rev. 1
Survey of containers	Containers to be surveyed for radiation (and fissile content where present) at the generating facility and readings recorded. (5.1.1.4) Operating facility responsible for securing measurement and recording of radiation dose of each package. (3.5.3)	Containers to be surveyed for radiation (and fissile content where present) at the generating facility and readings recorded. Wastes with significant plutonium, ²³³ U, ²³³ Pa, and ²³⁵ U to be monitored by neutron counting or other method to estimate fissile content. (4.1.4)	Containers to be surveyed for radiation at the generating facility and readings recorded for each container on burial record. Wastes generated by facilities where plutonium, ²³³ U, ²³³ Pa, ²³⁵ U, and other fissile material could be present at significant levels to be assayed to determine fissile content. (5.1.2)	No requirement change.	No requirement change.
TRU definition, package life, segregation	Solid waste containing TRU nuclides to be packaged for 20-year interim storage. (1.0) Operating facility responsible for segregation of TRU or suspect TRU for containment, retrievability. (3.5.2)	Solid waste containing > 10 nCi/g average plutonium, ²³³ U, and other TRU nuclides to be packaged for 20-year retrievable storage. (3.3.3.1)	Solid waste containing > 10 nCi/g TRU, (isotopes above uranium and ²³³ U) to be packaged for 20-year retrievable storage. (2.2)	No requirement change.	No requirement change.

Table 3-1. Hanford TRU Waste Retrievable Trench Storage Packaging Minimum Requirements

	ARH-1842	ARH-3032	ARH-3032 Rev. 1,	ARH-3032 Rev. 1, Sup. 1, 8/28/1978, Requirement Changes	ARH-3032 Rev. 1, Sup. 2, 12/27/1978, Requirement Changes
	12/15/1970	4/29/1974	4/11/1977	only to	only to
Requirement Category	Requirements	Requirements	Requirements	ARH-3032 Rev. 1	ARH-3032 Rev. 1

Notes:

ARHCO = Atlantic Richfield Hanford Company

cpm = counts per minute

dpm = disintegrations per minute

ERDA = Energy Research and Development Administration

 ft^3 = cubic feet g = grams

kg = kilograms

MFP = mixed fission product nCi/g = nano Curies per gram

TRU = transuranic

3.2.2 HN-1 Source Waste

The source waste was packaged in compliance with Hanford waste acceptance criteria at the time the waste was generated (Table 3-1). The bagged-out waste items were prepared by taping sharp edges. Glovebox waste items were usually individually packaged in two separately sealed plastic (polyethylene or polyvinyl chloride) bags and then bagged out through glovebox ports. The heat-sealed bags were horse-tailed, twisted, or taped at the ends. Liners (e.g., 10-mil or 90-mil) were usually placed in the drums

TRU-TS-11.4.3-0430199935859, TRU-WST-11.4.3-0712200729043, TRU-SPO-11.9-0818200639640, TRU-SPO-11.9-0818200640189

Bagged-out waste items were prepared by taping sharp edges. The bag-out bags were about 20.3 cm by 127 cm (8 in. by 50 in.). In the mid-1970s, modifications were made to how the waste was managed and a radiation pad was placed in the bottom of each drum to prevent corrosion.

TRU-WST-11.4.4-0823200653955

Small items, such as small tools, may have been heat-sealed inside smaller bags. To prevent damage to the plastic liners, sharp objects were padded and large and bulky items were blocked to prevent shifting. Absorbent materials (e.g., diatomaceous earth, vermiculite, etc.) were used as void filler in the debris containers such as those that contained plastic, paper, metal, and wood.

Liquid wastes were to be solidified by inert absorbent materials such as diatomaceous earth, vermiculite, kitty litter, concrete/cement, sawdust, Quick Zorb, Zorb-All and Nochar. Lubricants, window cleaners, and solvent sprays are considered to be in the debris waste as residue.

TRU-WST-11.4.4-0823200653955, TRU-WST-11.4.3-0712200729043, TRU-WST-11.4.4-0530200731591, TRU-WST-11.4.3-0711200748775, TRU-TS-11.4.3-04301999358593

3.2.3 Glovebox, Hood, and Room Waste

Both production/processing facilities and laboratories generated glovebox, hood, and room waste. Glovebox/hood debris waste included items such as removed equipment, tools, pipes, ducting, conduit, various pumps, hot plates, rags, gloves, and sample bottles. Additionally, Kimwipes, ¹² towels, metal cans, plastic buckets, HEPA filters, cotton swabs, paper towels, plastic pipette tips, glass pipettes, small glass and plastic vials, and metal counting dishes were produced. Various types of filters, pumps, stainless steel tubing, bricks, grinding discs, fuses, batteries, gloves, lab equipment, thermometers, tape, absorbed oils (including hydraulic fluids), beakers, flashlights, cladding pieces, tools, electrical wire, brushes, and scrap plutonium (including MOX) were disposed. In addition, oxidized tantalum crucibles and graphite crucibles used to hold plutonium metal during melting and casting may be in the waste. The source documents identified various metals (e.g., cadmium, chromium, lead, and silver), and there may be salts of copper, nickel, and sulfate that were disposed. Mercury was used in operations, and there may be mercury in the waste from broken instruments, including thermometers.

Plastic bags and paper ice cream (fiberboard) cartons were used, but for laboratory waste only, to place tools, nuts, bolts, and equipment into and out of gloveboxes/hoods. Laboratory debris waste also consisted of latex gloves, tape, paper, cardboard sample carriers, waste rags (such as Kotex®¹³), small contaminated equipment, and other combustible and noncombustible lab ware contaminated with

⁹ Quick Zorb is a registered trademark of Chromate Industrial Corporation, Bohemia, New York.

¹⁰ Zorb-All is a registered trademark of Profile Products Corporation, Buffalo Grove, Illinois.

¹¹ Nochar is a registered trademark of Nochar Incorporated, Indianapolis, Indiana.

¹² Kimwipes is a registered trademark of Kimberly-Clark Corporation, Neenah, Wisconsin.

¹³ Kotex® is a registered trademark of Kimberley-Clark Worldwide, Inc.

chemicals involved with lab analyses, decontamination of lab ware, and housekeeping of the laboratory. Flashlights may have been used inside the gloveboxes, and there is the possible presence of batteries in the waste stream. Window cleaners (ammonia and aerosol) were used to clean the glovebox windows and other surfaces. TRU-WST-11.4.4-0823200653955

Room-generated waste included items from maintenance and housekeeping such as floor sweepings, filters, lights, wood, muffle furnaces, greenhouses, floor tiles, and other miscellaneous items. Floor sweepings may have consisted of powders and dust that had collected around the machining equipment. TRU-WST-11.4.4-0823200653955, TRU-SPO-11.4.3-0319200734797, TRU-WST-11.4.3-0711200748775, TRU-WST-11.4.3-0712200729043

Various fixatives were used for radiological contamination and were disposed. Degreasing and electroplating solvents were used. Zirconium chips that had been generated were either burned or disposed. Beryllium was used in research operations.

Solvents, degreasers, reagents, and other liquids such as acetone, alcohol, methylene chloride, trichloroethane, trichloroethylene, benzene, and Freon 113 were used, in addition to both acidic and caustic solutions (e.g., nitric acid, phosphoric acid, sulfamic acid, hydrochloric acid, hydrogen peroxide, cyanide salts, sodium hydroxide, and sodium phosphate). Prior to disposal, liquid wastes were absorbed per procedure. TRU-TS-11.4.3-0430199935859 (pp 69, 73, 79), TRU-SPO-11.9-0708200431435

3.3 Production Facilities, Waste Packaging

The production facilities packaged waste to meet Hanford specifications and standards are shown in Table 3-1. The debris waste was generated from operations, maintenance, and/or cleanout activities. All the waste received at the burial grounds from the 300 Area buildings was packaged similarly.

3.3.1 105-KE

This waste consists solely of spent cartridge water filters from the Primary Recirculation System from 105-KE Basin. The function of the cartridge water filters was to remove debris. The debris generated in the 105-KE Basin cooling pool originated from two sources. The first source was the 105-N spent nuclear fuel stored in open canisters at the bottom of the pool and the second source was the wind-blown dust and vegetation fragments entering from the exposed surface of the pool. Combined, these two sources created a layer of silt and organic matter mixed with uranium oxide, plutonium oxide, fission products, and corrosion products known as "sludge." TRU-WST-11.4.3-0828200727128, TRU-SPO-11.9-0322200435285

The 105-KE Basin water filters within the cartridge-type filter assembly housing were removed approximately every six months from the Primary Recirculation System. According to burial records, the cartridges were wrapped in plastic and placed in a 14-gauge steel 208-L (55-gal) drum with a secured gasket lid. One or two of the 208-L (55-gal) drums were then placed in a 2.54-cm (one-inch) thick plywood box and encased in fiberglass. The lid on the box was nailed and fiber glassed to the box body. The box was then banded with steel bands on all sides.

3.3.2 **PUREX**

PUREX waste includes spent and failed equipment and tools, rags, plastic bottles, wipes, cardboard containers; and glovebox maintenance materials such as HEPA air prefilters, glovebox gloves, cutout plastic bags, ventilation HEPA filters, major equipment removed (e.g., gloveboxes, tanks, and piping), filters, filter cloth, contaminated lubricant, contaminated apparatus, waste rags, paper, rubber gloves, and other miscellaneous items. TRU-WST-11.4.4-0207200545700

In addition, solid waste was generated by support maintenance activities in the hot shop and M cell. Waste was also generated by the analytical laboratory in the form of contaminated apparatus, equipment,

waste rags, paper, cardboard, rubber gloves, etc. In a 1980s Analytical Laboratory procedure, acid soaked rags (even when dry) were considered TRU mixed waste. TRU-TS-11.4.3-0427199945823, TRU-SPO-11.4.2-0822200032886

3.3.3 PFP

The PFP waste was generated from historical operations and processes (e.g., production, maintenance, cleanout, stabilization, and D&D). The waste includes various heterogeneous debris wastes (e.g., paper, plastic, rubber, metals, wood, and clothes). Much of the debris is from gloveboxes and/or hood waste that was generated by the disposal of materials used during operations and maintenance activities. The waste includes items such as rags, plastic, surgeon's gloves, leached gloves, paper, pumps, ducting, piping, electrical equipment, light fixtures, tools, glass, and metal scrap. TRU-TS-11.4.3-0423199953594, TRU-TS-11.4.3-0423199947115, TRU-TS-11.4.3-0426199960416, TRU-TS-11.4.3-0426199933131, TRU-SPO-11.4.1-1206199939139, TRU-SPO-11.4.4-1206199939033, TRU-WST-11.4.3-0417200752303, TRU-SPO-11.4.3-0315200054460, TRU-WST-11.4.3-0711200734068

Generally PFP wastes were not packaged with the intent to segregate wastes based on specific activities or with the intent to segregate specific waste materials. The portion of containers having combustible waste was not determined. Wastes from any number of activities (e.g., maintenance, operations, seal in/seal out, cleanout, stabilization, and D&D) were packaged together.

Ash from the incinerator furnace was collected in a 0.9-L (1-qt) capacity steel food-pack type can, described as a "one quart un-tinned oil can." The lid, which was roll-crimped onto the filled can by a manually cranked canner, is believed to be devoid of the elastomeric seal strip that is characteristic of typical food-pack cans. The closed can was removed from the glovebox by bagging out using a plastic bag and a heat-seal bar. This bagged-out can was then placed into an outer thin plastic bag that was taped shut and placed into a lard can. When the lard can was full, or the maximum fissile limit was reached, the lid was taped shut and a label was applied that listed the individual ash can identification numbers. According to one source, configuration, packaging, and number of lard cans per 208-L (55-gal) drum were typically handled in the following manner: lard can lids were taped shut and the cans were bagged before being placed in a drum. Without violating a fissile limit, up to two of the lard cans could physically fit in a 208-L (55-gal) drum, and normally the drum was lined with a 10 mL (0.04 cup) liner. This would provide a maximum of five layers of confinement for each drum.

Preparation, seal out, and placement of glovebox waste into 208-L (55-gal) drums was controlled by packaging requirements specified in Table 3-1 and operating procedures. Glovebox waste objects that were considered TRU were packaged by first padding sharp corners and edges and then enclosing each item in a minimum of 4 mm (0.16 in.) of plastic. Water-dampened rags and towels were dried prior to packaging. Small sharp objects such as glass were placed into a poly bottle or ice cream carton with absorbent.

If the glovebox waste bags were contaminated, then operations personnel would place the seal-out bags in plastic bags and heat seal them before placing the wastes into the waste containers. The waste containers were then removed for repackaging, if necessary, and assayed. Glovebox and room wastes were placed into separate drums.

Organic waste from the Analytical Laboratory may have included liquids. Such waste was contained in 4-L (0.88-gal) plastic-coated, glass bottles instead of polyethylene or polypropylene bottles if the contents were determined to cause a permeation problem or softening effect in poly bottles. For disposal, the liquid wastes were required to be absorbed by inert absorbent materials. There were no specific types of fillers or absorbents required, and materials such as vermiculite, diatomaceous earth, soil, concrete, and/or cement may have been used.

The PFP Complex used a sodium iodide (NaI) detector and a small table segmented gamma scan assay system (SGSAS) to determine the plutonium content of waste containers. These detectors were used to measure small waste packages (approximately the size of a 30-L [7.9-gal] plastic bucket). After the packages were measured, they were placed into 208-L (55-gal) or 416-L (110-gal) drums. When the drum was filled, the waste was assayed again using the NaI detector. If the measured plutonium content was less than 10 g (0.35 oz), no additional measurements were made. If the measured plutonium content was greater than or equal to 10 g, the drum was transferred to the 2736-ZB Building for assay using a large table SGSAS. The SGSAS assay results were assigned to the drum.

TRU-WST-11.4.1-0102200748605, TRU-WST-11.4.1-0102200748838, TRU-WST-11.4.3-1120200645353, TRU-WST-11.4.1-0628200653789, TRU-TS-11.4.3-0426199933131, TRU-TS-11.4.2-0518199930675, TRU-SPO-11.4.2-1129199943058, TRU-SPO-11.4.2-1129199943094, TRU-SPO-11.4.2-1129199943134, TRU-TS-11.4.1-0701199925129, TRU-TS-11.4.2-0503199952038, TRU-TS-11.4.1-0503199933476, TRU-TS-11.4.2-0518199931057, TRU-TS-11.4.2-0518199934171, TRU-SPO-11.9-0708200431435, TRU-TS-11.4.1-0923199927831, TRU-TS-11.4.1-0922199958024, TRU-WST-11.4.3-0927200653210, TRU-SPO-11.4.4-0226200132290

3.3.4 Miscellaneous Radioactive Sources

There are drums in the HN-1 waste that contain sealed radioactive sources. A sealed radioactive source is a material that was manufactured, obtained, or retained for the purpose of utilizing the emitted radiation. The sealed radioactive source consists of a known or estimated quantity of radioactive material contained within a sealed capsule. The capsule is sealed between layers of nonradioactive material, or firmly fixed to a nonradioactive surface by electroplating, or other means intended to prevent leakage or escape of the radioactive material. Sealed radioactive sources do not include reactor fuel elements, nuclear explosive devices, or radioisotope thermoelectric generators. Sources are constructed as sealed or unsealed and are classified as accountable, controlled, or exempt. Radioactive sources are used for, but not limited to, response checks in the field, functional checks, calibration of instruments and monitors to traceable standards, radiography performance, gauging moisture and density, and medical purposes. Like any other manufactured product, sealed radioactive sources are not chemically contaminated prior to being distributed for use. TRU-WST-11.4.3-0823200627597

3.4 Laboratories and Waste Packaging

The Hanford and non-Hanford laboratories conducted fuel fabrication and research involving the testing of both fuels and materials. Many of the laboratories also functioned to support reactor operations on and off the Hanford Site. In the 300 Area of the Hanford Site, each laboratory building packaged waste for disposal in a similar manner.

Fuel fabrication was initially developed at Hanford (e.g., 308 Building) and involved various blends of MOX. Fuel fabrication activities included MOX plutonium/uranium blending, pellet pressing, sintering, and centerless grinding.

The laboratories generated recyclable materials (powders and pellets) that could be treated or added directly back into the MOX feed lots. Both sintered (hard) and unsintered (green) materials were processed through the recycle operation (crushing, screening, and used directly as oxide powder or processed through the oxidation/reduction steps) and returned to the process as an oxide powder.

Materials that were below an established economic discard limit were packaged for disposal as waste, or sent for recovery as part of the Plutonium Recycle Program.

TRU-WST-11.4.3-1203200958277, TRU-SPO-11.4.9-0619200853110, TRU-WST-11.4.4-0515200650750, TRU-SPO-11.9-0624200447105, TRU-WST-11.4.1-

TRU-WST-11.4.3-1203200958277, TRU-SPO-11.4.9-0619200853110, TRU-WST-11.4.4-0515200650750, TRU-SPO-11.9-0624200447105, TRU-WST-11.4.1-0612200743219

3.4.1 BART

The BART facility began to inventory and package chemicals for disposal from the radiochemistry laboratory in 1980, followed by D&D of the facility. The BART laboratory chemicals that were sent to Hanford consisted of various organic compounds spiked with radioactive isotopes used in research projects. These compounds were initially used by BART as radioactive tracers, for storage stability of fuels, for improving the effectiveness of water flooding, and for fracturing formations. The BART waste received at Hanford was packaged to the existing Hanford Waste Acceptance Criteria at the time.

Seven ²⁴¹Am sources from BART were placed in container AM1 and sent to retrievable storage in the 218-W-4C Burial Ground (this container is considered part of the HN-1 waste stream). Six of the sources were placed inside lead pigs, and one was wrapped in tape. In addition, a rectangular leather case with the source removed was in the container. Drum AM1 is identified as containing approximately 12 percent metal, 78 percent fiberboard, and 10 percent absorbent.

Low level waste drums L02 and L03 were noted by Hanford receiving personnel as having a flashpoint of less than 150 and, due to concerns of fire, the drums were placed in retrievable storage in 218-W-3A, T05. According to the burial records, BART container L02 consisted of eight 3.78-L (1-gal) cans containing vials of liquid compound spiked with tritium enclosed in sealed cans. One 2R container held four vials of liquid spiked with carbon-14, a 3.78-L (1-gal) can of solid matter spiked with tritium and carbon-14, a 3.78-L (1-gal) can of solid organic waste spiked by tritium and carbon-14, and a 3.78-L (1-gal) can of miscellaneous unknown liquids. Each can was surrounded with enough diatomaceous earth to completely absorb twice the volume of liquid. According to the burial records, L02 contained approximately 15 percent metal, 10 percent liquid, 60 percent absorbent, 10 percent packaging, and 5 percent glass. BART container L03 held 49.14-L (13-gal) cans containing two sealed pint cans. Each pint can held vials of compound spiked with carbon-14. Two 3.78-L (1-gal) cans contained toluene vials contaminated with carbon-14. One 2R container held vials of heptanes spiked with tritium. Each can was surrounded with enough diatomaceous earth to completely absorb twice the volume of liquid. According to the burial records, L03 contained approximately 10 percent metal, 10 percent liquid, 70 percent absorbent, 5 percent packaging, and 5 percent glass.

3.5 Regulatory Waste Characterization

A review was conducted to identify what U.S. Environmental Protection Agency (EPA) hazardous waste numbers and Washington State dangerous waste numbers, if any, should be assigned to the HN-1 waste. To complete this evaluation, the available AK documentation was reviewed. In addition, shipping/burial records, the SWITS database, the Records Management Information System (RMIS), and the Integrated Document Management System (IDMS) electronic database were used for the AK review. Chemical constituents were also developed from review of standard analytical laboratory and scientific information. TRU-TS-11.4.3-0428199931840.

Specific impurities are anticipated to exist, based on the contaminants which generated suspect-TRU waste stored in the Burial Ground.

The waste designation (HN-1-DES-01-00) is provided as Appendix A. The container list showing the generator sources, waste descriptions, and other waste information is included as Appendix B.

The waste chemical and product list for subject containers is provided in Appendix B. This list is a combination of the waste chemical and product lists for the HN-1 generating facilities listed in Table 2-1. TRU-WST-11.4.4-0114201042000

Appendix D provides the assumptions used to prepare the designation.

Table 3-2 summarizes the resulting waste numbers that are assigned to the HN-1 waste stream. TRU-WST-11.4.3-0711200734068, TRU-WST-11.4.3-0712200728180, TRU-WST-11.4.3-1101200741902, TRU-WST-11.4.4-0530200731591, TRU-WST-11.4.3-0712200726476, TRU-SPO-11.4.9-0716200735143, TRU-WST-11.4.4-0114201042000

Table 3-2. Waste Stream Hazardous Waste Characterization Summary

Waste Stream	EPA Hazardous Waste Numbers	TSCA Applicability	Washington State Dangerous Waste Numbers
HN-1	F001, F002, F003 (state only), F004 and F005, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D022, D027, D028, D029, D030, D034, D035, D037, D043	PCBs – Not regulated Asbestos – Regulated	N/A
Notes:			
N/A = not a	pplicable		
PCB = polyc	chlorinated biphenyl		
TSCA = Toxic	Substances Control Act of 1976		

The assignment of the hazardous waste numbers is discussed in the following sections.

3.5.1 Discarded Chemical Products/Sources

The HN-1 waste stream does not contain any U-listed, P-listed, or K-listed sources as listed in WAC 173-303-9903, "Discarded Chemical Products," or WAC 173-303-9904, "Dangerous Waste Sources."

3.5.2 Solvent Waste Numbers

The HN-1 waste stream contains chemicals used as solvents. These solvents came from the plutonium materials processed and from laboratories. These processes resulted in listed waste numbers being applied per WAC 173-303-9904.

The waste number F001 is assigned for carbon tetrachloride, chlorodifluoromethane, dichlorodifluoromethane, 1,1,1-trichloroethane, 1,1,2-trichloro-1,2,2-trifluoroethane (Freon 113), methylene chloride (dichloromethane), trichlorofluoromethane, perchloroethylene (tetrachloroethylene), and trichloroethylene used as degreasers.

The waste number F002 is assigned for 1,1,1-trichloroethane, 1,1,2-trichloro-1,2,2-trifluoroethane (Freon 113), methylene chloride (dichloromethane), trichlorofluoromethane, perchloroethylene, (tetrachloroethylene), and trichloroethylene.

The waste number F003 (Washington State only) is assigned for acetone, n-butyl alcohol, cyclohexanone, diethyl ether (ethyl ether), ethyl acetate, methanol, methyl isobutyl ketone (4-methyl-2-pentanone), xylene, and ethyl benzene.

The waste number F004 is assigned for cresols and nitrobenzene.

The waste number F005 is assigned for 2-butanone (MEK), pyridine, benzene, and toluene.

3.5.3 Characteristic of Ignitability

The materials in the waste stream do not meet the definition of ignitability in WAC 173-303-090(5), "Characteristic of Ignitability." The materials are not liquid, and are not capable of causing fire through friction or absorption of moisture. The materials in this waste stream are, therefore, not ignitable wastes (D001).

3.5.4 Characteristic of Corrosivity

The HN-1 waste stream does not meet the definition of corrosivity (D002) in WAC 173-303-090(6), "Characteristic of Corrosivity." The materials are not liquid and, therefore, not corrosive waste.

3.5.5 Characteristic of Reactivity

The materials in the HN-1 waste stream do not meet the definition of reactivity in WAC 173-303-090(7), "Characteristic of Reactivity." The materials are stable and will not undergo violent chemical change. They will not react violently with water, form potentially explosive mixtures with water, or generate toxic gases, vapors, or fumes when mixed with water. They do not contain cyanides or sulfides, and are not capable of detonation or explosive reaction. The materials in this waste group are, therefore, not a reactive (D003) waste.

3.5.6 Toxicity Characteristic Metals

The HN-1 waste stream may contain items contaminated with toxicity characteristic compounds identified in WAC 173-303-090(8), "Toxicity Characteristic." The waste stream contains potential sources for all of the characteristic metals (D004–D011). Therefore, the metal waste numbers of D004 (arsenic), D005 (barium), D006 (cadmium), D007 (chromium), D008 (lead), D009 (mercury), D010 (selenium), and D011 (silver) have been conservatively assigned to this waste stream.

3.5.7 Toxicity Characteristic Organics

Based on the review of chemicals identified for the HN-1 waste stream, the following toxicity characteristic chemical waste numbers identified in WAC 173—303-090(8) have been assigned to this waste stream. The waste numbers assigned are D018 (benzene), D019 (carbon tetrachloride), D022 (chloroform), D027 (1,4-dichlorobenzene), D028 (1,2-dichloroethane), D029 (1,1-dichloroethylene), D030 (2,4-dinitrotoluene), D034 (hexachloroethane), D035 (methyl ethyl ketone [2-butanone, methyl ethyl ketone), D037 (pentachlorophenol), and D043 (vinyl chloride).

Both D018 and F005 (Section 3.5.2) hazardous waste numbers for benzene are assigned because there are some wastes that have one hazardous waste number or the other that have been combined in this waste stream. These hazardous waste numbers are associated with the original point of generation. For the same reasons, both D019 and F001 hazardous waste numbers for carbon tetrachloride and D035 and F005 for methyl ethyl ketone (2-butanone, methyl ethyl ketone) are assigned.

3.5.8 Washington State Toxic and Dangerous Waste Criteria and State-Specific Dangerous Waste Numbers

WAC 173-303-100, "Dangerous Waste Criteria," describes the approach for evaluating toxic and persistent constituents to determine whether a Washington State waste number should be assigned to the HN-1 waste stream. No Washington State waste numbers were assigned (i.e., WT01, WT02, WP01, WP02, and WP03) because the federal waste numbers would take precedence. Also, Washington State number WCS2 would not be assigned in accordance with WAC 173-303-104, "State-Specific Dangerous Waste Numbers," because the federal waste numbers would take precedence.

3.5.9 Toxic Substances Control Act of 1976

Based on a review of the applicable burial records, none of the waste containers in the HN-1 population are considered to contain polychlorinated biphenyls (PCBs) regulated by the *Toxic Substances Control Act of 1976* (TSCA). However, drums with absorbed liquids/oils that may contain PCBs are expected to be in the waste, and there may be containers of debris waste with PCBs (e.g., ballasts, equipment, pumps, etc.). Additional confirmation will be performed on the suspect containers prior to any disposal activity to address TSCA-regulated PCBs.

Asbestos may be present in the waste from insulation materials/lagging, floor tiles, and flame protection for gloveboxes. The asbestos-containing materials are suspected in the wastes from 12B (T17 and 27), 4B (T07, TV7, and T11) and 3A (T06). In addition, waste from the 222-S, 231-Z, 233-S, 300 Area, 308 building, Argonne, Ash, B&W, BATCO, ETEC, P-11, PFP, and WARD have all been identified as containing asbestos. TRU-WST-11.4.1-1003200743319

3.6 Waste Material Parameters

Waste material parameters found in the waste are summarized in Table 3-3.

3.7 Radionuclides

This evaluation summarizes the radionuclides and isotopic distribution expected in the HN-1 waste stream from 1970 to 1987. Much of the HN-1 waste was originally received in the early 1970s at the 200 East and West burial grounds. As a result, much of this waste is now expected to be LLW based on the changing definition of TRU over the years. Decay will allow much of the RH waste to now be classified as CH waste.

During Hanford's initial mission, the project produced weapons-grade plutonium with a ²⁴⁰Pu weight percentage between approximately 0.9 and 7 percent. Weapons-grade plutonium metals and oxides were in high demand up to the mid-1960s, but in 1964 the need for fuel-grade plutonium began. Then, the Hanford mission began turning toward fuel-grade plutonium production to support the reactor research industry (e.g., the Plutonium Recycle Program). Hanford then processed fuel-grade material with varying concentrations of ²⁴⁰Pu from approximately 8 to 27 percent for experimental reactor technology (e.g., Fast Flux Test Reactor and other reactors), but most of the fuel-grade plutonium was approximately 12 percent. The 300 Area also handled materials from non-Hanford facilities, which in some cases had significantly higher ²⁴⁰Pu concentrations. Earlier AKs indicate there could be a few instances where ²³⁸Pu was used with a concentration of approximately 80.0 to 89 percent. Although HN-1 waste described in this AK was received between 1970 and 1987, this radionuclide evaluation is based on the containers to be retrieved under NGR project.

This summary included a review of waste from 218-W-4B (TV7, T7, and T11), 218-W-3A (T01, T05, T06, T08, T10, T15, T-17, T23, T30, T32, T34, TS6, and TS9), and 218-E-12B (T17 and T27). The radionuclide and isotopic distribution from these trench AKs is summarized in Tables 3-4, 3-5 and 3-6.

For a period of time, the DOE Orders considered ²³³U to be a TRU radionuclide which resulted in several containers of ²³³U being stored in the burial grounds as TRU waste. This material would have a composition as shown in Table 3-4.

Table 3-3. Waste Material Parameters Found in the HN-1 Waste

Waste Material Parameter	Description	Present?
Iron-based Metals/Alloys	Iron and steel alloys in the waste; does not include the waste container materials	Yes
Aluminum-based Metals/Alloys	Aluminum or aluminum-based alloys in the waste materials	Yes
Other Metals	All other metals found in the waste materials	Yes
Other Inorganic Materials	Nonmetallic inorganic waste including concrete, glass, firebrick, ceramics, sand, and inorganic sorbent	Yes
Cellulosics	Materials generally derived from high-polymer plant carbohydrates; (e.g., paper, cardboard, wood, and cloth)	Yes
Rubber	Natural or man-made elastic latex materials; (e.g., surgeons' gloves, and leaded rubber gloves)	Yes
Plastics (waste materials)	Generally man-made materials, often derived from petroleum feedstock; (e.g., polyethylene and polyvinyl chloride)	Yes
Organic Matrix	Cemented organic resins, solidified organic liquids, and sludges	Yes
Inorganic Matrix	Any homogeneous materials consisting of sludge or aqueous-based liquids that are solidified with cement, calcium silicate, or other solidification agents; (e.g., wastewater treatment sludge, cemented aqueous liquids, and inorganic particulates)	Yes
Soils/Gravel	Generally consists of naturally occurring soils that have been contaminated with inorganic waste materials	Yes
Steel (packaging materials)	Drums and metal boxes	Yes
Plastics (packaging materials)	Plastic bags	Yes

The most predominant radionuclides by weight in the ²³⁸Pu waste will be ²³⁸Pu and ²³⁹Pu. The most predominant radionuclides by weight in the ²³⁹Pu waste will be ²³⁹Pu and ²⁴⁰Pu. The most predominate radionuclides by weight in the ²³⁷Np waste will be ²³⁷Np and ²³⁹Pu (if present). The most predominate radionuclides by weight in the ²⁴¹Am waste will be ²⁴¹Am and ²³⁹Pu (if present).

The majority of TRU containers in the burial ground were generated from the plutonium processing operations and the various laboratory facilities both onsite at Hanford and offsite. Process knowledge and review of original storage/disposal records and knowledge of the source of the waste provides the basis for assigning a reasonable estimate of the isotopic inventory. The isotopic ratios are not exact and could vary from the values listed, based on the radiation history of the material and the composition when manufactured. Since the isotopic composition could change with each container, the NDA will provide the official isotopic distribution for the major isotopes in the waste as well as the quantity.

It should be noted that ²⁴¹Am is the daughter of ²⁴¹Pu. Over time, the ²⁴¹Pu will decay away since it has a half-life of 14.4 years, and as a result the ²⁴¹Am (with a half-life of 432 years) will increase. In addition the ²⁴¹Am alpha decays to ²³⁷Np, which has a half-life of 2.14 E+6 years and is longer than ²³⁹Pu. As a result there are trace quantities of ²³⁷Np present, but its activity is orders of magnitude lower than the ²⁴¹Am. The peak buildup in activity of ²⁴¹Am from ²⁴¹Pu is approximately 2.9 percent of the initial ²⁴¹Pu content. Should any containers from the neptunium processing be present, then the material will be 100 percent ²³⁷Np.

Based upon recent NDA's at Waste Receiving and Processing (WRAP) approximately 25 percent of the 216-Z-9 drums are weapons grade (See Table 3-5) for proper isotopic ratios. In addition, all the waste from the Department of Military Applications (DMA) is also weapons grade (Table 3-5). It also needs to be stressed that some of the wastes generated at PUREX, PFP, and 300 Area is also weapons grade (Table 3-5).

The HN-1 waste stream may include RH waste. Remote-handled transuranic (RH TRU) waste did not exist until approximately 1980 when limits were first placed on TRU waste. Higher exposure waste was usually segregated into an earthen trench rather than placed onto an asphalt pad. The 200 mrem/h limit for RH-TRU waste was first established by WIPP which resulted in Hanford storage facilities having to segregate based on the exposure level. Since then, most TRU wastes have been packaged to meet the contact-handled (CH) definition. RH waste was higher than the 200 mrem/hr limit when packaged. There was no segregation of this waste in the trench since it was generated prior to the establishment of the 200 millirem per hour (mrem/hr) limit; hence the wastes that exceed the 200 mrem/hr limit are intermingled with the CH wastes. Much of the RH waste that was originally accepted in the burial grounds is now considered CH waste, due to the decay of the radionuclides.

At one time radium-226 (²²⁶Ra) sources were considered to be a TRU isotope and so could be found in some of the waste. In addition, thorium was used in various studies, operations or irradiations and in many cases is associated with ²³³U. Thorium and ²²⁶Ra are not listed in Table 3-5 since they usually occur separately from plutonium and uranium and are now considered to be LLW. These isotopes may either be not present in the container or they could exist mixed with other radionuclides or be in pure form.

3.7.1 Evaluation of Radionuclides and Isotopic Distribution of Trench Waste

A portion of the HN-1 waste is from segregated trenches. There are published AKs for 218-W-4B (TV7, T07 and T-11), 218-W-3A (T06) and 218-E-12B (T17 and T-27). A radionuclide and isotopic distribution for the trench waste is provided below.

3.7.2 218-E-12B Burial Ground Trenches 17 and 27

This evaluation summarizes the radionuclides and isotopic distributions expected to be in the 218-E-12B T17 and T27 waste stream containers placed in storage in the 200 East Area burial ground at Hanford from May 1970 to October 1972. The majority of TRU containers in the 218-E-12B burial ground were generated from the PUREX operations and the PUREX laboratory facilities; however, a few containers were also generated from the 209-E Critical Mass Facility.

When the waste was generated at PUREX, the plutonium material varied from weapons grade to fuels grade (Table 3-6). Some ²³⁷Np was also recovered at PUREX. When the waste was generated at 209-E, the plutonium material varied from super-grade weapon plutonium to fuels grade. The radionuclides present in the waste from both PUREX and 209-E include weapons- to fuel-grade plutonium (²³⁸Pu, ²³⁹Pu, ²⁴⁰Pu, ²⁴¹Pu, and ²⁴²Pu), depleted and enriched uranium (²³³U, ²³⁴U, ²³⁵U, ²³⁶U, and ²³⁸U), americium (²⁴¹Am), and neptunium (²³⁷Np). In addition, some mixed fission product (MFP) contamination could be

present (especially in the RH TRU waste) and, if present, would be mainly detected by the presence of ¹³⁷Cs (Page 3-33).

The enriched ²³⁵U component in most of these containers is less than one percent of the total uranium as PUREX could not process higher enriched material. PUREX also processed depleted uranium. The 209-E Facility used enriched ²³⁵U, which varied from approximately 1 percent of the total uranium to as high as 97 percent, as work was performed for the Navy. Consequently, the uranium isotopic ratios will vary from depleted to highly enriched. Since the burial records do not provide the isotopic ratios of these materials, similar ratios were used to estimate the isotopic ratios (Table 3-6).

PUREX had a thorium campaign in 1970 to recover ²³³U product. In the process, the ²³³U component was recovered in the plutonium portion of the facility. Consequently, the waste in these containers which was buried in the same trench as the TRU waste is not TRU. As a result, there are no TRU components. The major radioactive impurity in the waste stream would be thorium. Based on the analytical data, the thorium would exist at approximately 60 parts per million parts of uranium. Since the burial records do not provide the isotopic ratios of these materials, ratios from the actual processing of this material were used to establish the isotopic ratios. This waste should be separated from the TRU waste and since this waste is LLW it should not be retrieved or if retrieved it should eventually go to ERDF. Table 3-4 summarizes this information.

Т	horium Distributions		Uranium Distributions				
Isotope	Weight Percent Distribution	Isotope	Weight Percent Distribution				
²³² Th	100	²³² U	4.99 — 6.04 ppm				
		²³³ U	97.85 — 98.49				
		²³⁴ U	1.04 — 1.24				
		²³⁵ U	0.023 — 0.023				
		²³⁶ U	Trace				
		²³⁸ U	1.09 — 0.25				

Table 3-4. Thorium and Uranium Distributions.

When the D5 hot cell or RH waste was generated from PUREX, the plutonium material could have varied from approximately 5 percent ²⁴⁰Pu to 24 percent ²⁴⁰Pu. Burial records do not provide a complete breakdown of the transuranic isotopic content however some similar data exists which were used to estimate the transuranic isotopic ratios of these wastes. Since the D5 hot cell waste material was analyzed before processing, the original material is assumed to contain appreciable ²⁴¹Am and ²³⁷Np when newly generated. The material is now approximately 37 years old (based on 1971 as an average), which means that significant quantities of ²⁴¹Pu have decayed into ²⁴¹Am. The two most prevalent TRU nuclides by weight in the waste are ²³⁹Pu and ²⁴⁰Pu. Starting in 1972, this waste went to the 218-W-4B Burial Grounds when all of the TRU waste was sent to the burial grounds in the 200 West Area for retrievable storage.

The ²³⁵U component in these RH containers will vary from depleted to slightly enriched. Since the burial records do not provide the isotopic ratios of these materials, similar ratios were used to estimate the isotopic ratios.

3.7.3 218-W-4B, TV7

This evaluation summarizes the radionuclides and isotopic distributions expected to be in the waste retrievably stored in 4B, TV7. The waste that went into the V7 storage trench was generated from January 1972 to March 1973 and was retrieved prior to the development of this AK. In summary, the 4B TV7 radionuclides consist of plutonium isotopes (²³⁸Pu, ²³⁹Pu, ²⁴⁰Pu, ²⁴¹Pu, and ²⁴²Pu), ²⁴¹Am, uranium isotopes (²³⁴U, ²³⁵U, ²³⁶U and ²³⁸U) and their decay daughters. In addition, other radionuclides present in the waste include traces of ²³⁷Np and MFP, which would include ⁹⁰Sr and ¹³⁷Cs (see ratio calculation at the end of Section 3.7.7). Because the waste materials came from several facilities at Hanford, this section bounds the radioactive materials that will be found in the waste containers.

The isotopic ratios (Table 3-6) are not exact and could vary significantly based on the radiation history that produced the plutonium and the composition prior to irradiation.

Based on earlier AKs the uranium was used in various enrichments, which ranged from depleted to fully enriched (Table 3-6). As a result, a range of values has been estimated for this waste stream. The isotopic ratios are not exact and may vary significantly from the values listed in Table 3-6, based on the radiation history and the enrichment process that produced the uranium and the composition when manufactured. For example, the ²³⁶U could vary from 0.00 percent to a high of 2.0 percent. This variance depends on the radiation history as well as the source of the uranium (i.e., was it produced from natural uranium or recycled uranium). Some ²³³U (Table 3-4) may also be present in some of the waste, which comes from the irradiation of thorium.

3.7.4 218-W-4B, T07

This evaluation summarizes the radionuclides and isotopic distributions expected to be in the waste retrievably stored in 218-W-4B, Trench 07. The waste that went into the T07 storage trench was generated from March 1973 to April 1978. The radionuclides consist mainly of plutonium isotopes (²³⁸Pu, ²³⁹Pu, ²⁴¹Pu, and ²⁴²Pu), ²⁴¹Am, uranium isotopes (²³⁴U, ²³⁵U, ²³⁶U and ²³⁸U) and their decay daughters. In addition, other radionuclides present in the waste may include traces of ²³⁷Np and Cm, and mixed fission products (MFP), which could include ⁹⁰Sr and ¹³⁷Cs. Because the waste materials came from several facilities at Hanford, this section bounds the radioactive materials that will be found in the waste containers. Based on a brief burial records and SWITS review, there should be no RH TRU waste in Trench 07; however, some individual records (which are not in SWITS) indicate containers that were over 200 mrem/hr when received but with decay are probably well below the RH limit. See the ratio calculation at the end of Section 3.7.7 concerning MFP's that could be present in some of the waste.

A limited review of a few of the waste disposal records was performed and information was obtained from existing AKs to estimate the isotopic distributions and ratios in the waste streams. It should be noted that ²⁴¹Am values could be higher because ²⁴¹Am was recovered at PFP, used in many studies and also used for standards or sources. In addition, other TRU radionuclides, not derived from the decay of Pu, have been used such as ²⁴³Am, ²⁴³Cm, ²⁴⁴Cm, ²⁵²Cf, ²⁵¹Cf, ²⁴⁷Bk, ²⁵²⁻²⁵³Es and ²³⁷Np. These isotopes are not listed in Table 3-6 but are summarized as follows, since there is no constant ratio for this material. The isotopes usually occur separately from plutonium and uranium and are not included in Table 3-6 but can be determined when assayed. These materials usually are not present in the waste containers but on a limited bases could exist mixed with other radionuclides or exist in pure form. The ²⁴¹Am and ²³⁷Np in Table 3-6 are associated with the decay of ²⁴¹Pu.

Based on earlier AKs the uranium was used in various enrichments, which ranged from depleted to fully enriched. As a result, a range of values (Table 3-6) has been estimated for this waste stream. The isotopic ratios are not exact and may vary significantly from the values listed in Table 3-6, based upon the radiation history and the enrichment process that produced the uranium and the composition when

manufactured. For example, the ²³⁶U could vary from 0.00 percent to a high of 2.0 percent. This variance depends on the radiation history as well as the source of the uranium (i.e., was it produced from natural uranium or recycled uranium). Some ²³³U may be present, which comes from the irradiation of thorium. This resulted in a few instances where ²³³U was generated as waste (Table 3-4). This was not common.

3.7.5 18-W-4B, T11

This evaluation summarizes the radionuclides and isotopic distributions expected to be in the 218-W-4B Trench 11 waste stream containers placed in storage in the 200-W Area burial ground at Hanford from May 1971 to January 1978. The containers were generated from the PUREX operations and laboratory facilities, 105-KE, 144-F, 108-F, 105-C, 325 Building, 222-S, 231-Z and 234-5Z as well as some offsite waste.

A review of the waste disposal records, SWITS, and associated documentation was performed to determine the isotopic distributions and ratios in waste streams (Tables 3-5 and 3-6). When the waste packaged, the radionuclide content of each waste package was either estimated or measured and recorded on the waste disposal record, nuclear accountability forms, shipping records, and contents inventory sheets for transfers of the waste containers to the burial ground.

When the waste was generated, the plutonium material varied from super weapons grade to fuels grade Table 3-6). Some ²³⁷Np, ²³²Th and ²⁴¹Am may also be found is some of the waste containers. This ²⁴¹Am (which is not included in Table 3-6) is in addition to that which is generated from the decay of ²⁴¹Pu. The radionuclides present in the waste include plutonium (²³⁸Pu, ²³⁹Pu, ²⁴⁰Pu, ²⁴¹Pu, and ²⁴²Pu), depleted and enriched uranium (²³³U, ²³⁴U, ²³⁵U, ²³⁶U, and ²³⁸U), ²⁴¹Am, ²³⁷Np, ²³²Th and possibly some MFPs. If MFP's are present then the ratio calculation at the end of Section 3.7.7 can be used to estimate the beta component of the waste.

The ²³⁵U component in these containers will vary from depleted to highly enriched. Since the burial records do not provide the isotopic ratios of these materials, similar ratios (Table 3-6) were used to estimate the isotopic ratios.

3.7.6 218-W-3A, T05 T06, T08, T10, T15, T17, T23, T30, T32, T-34, and TS6

This evaluation summarizes the radionuclides and isotopic distributions (Tables 3-5 and 3-6) expected to be in the waste retrievably stored in 218-W-3A, T06, T08 and TS6while minor quantities are in T05, T10, T15, T17, T23, T30, T32, and T34. The remaining waste in T17 is weapons-grade plutonium (Table 3-5). The waste that went into the T06 was generated from May 1970 to December 1971 and March and April 1987. The radionuclides consist mainly of plutonium isotopes (²³⁸Pu, ²³⁹Pu, ²⁴⁰Pu, ²⁴¹Pu, and ²⁴²Pu), ²⁴¹Am, uranium isotopes (²³⁴U, ²³⁵U, ²³⁶U and ²³⁸U) and their decay daughters. In addition, other radionuclides present in the waste could include traces of ²³⁷Np and Cm, and mixed fission products (MFP), which would include ⁹⁰Sr and ¹³⁷Cs (see the ratio calculation at the end of Section 3.7.7). Because the waste materials came from several facilities at Hanford, this section bounds the radioactive materials that will be found in the waste containers.

A limited review of a few of the waste disposal records was performed and information was obtained from existing AKs to estimate the isotopic distributions and ratios in the waste streams. It should be noted that ²⁴¹Am values could be higher because ²⁴¹Am was recovered at PFP, used in many studies and also used for standards or sources. In addition, other TRU radionuclides, not derived from the decay of Pu, have been used such as ²⁴³Am, ²⁴³Cm, ²⁴⁴Cm, ²⁵¹Cfk, ²⁵²Cf, ²⁴⁷Bk, ²⁵²⁻²⁵³Es and ²³⁷Np. These isotopes are not listed in Table 3-6 but are summarized as follows, since there is no constant ratio for this material. These materials may either be not present in the waste container or could exist mixed with other

radionuclides or exist in pure form. The ²⁴¹Am and ²³⁷Np in Table 3-6 are associated with the ²⁴¹Pu and are considered separate.

Based on earlier AKs the uranium was used in various enrichments, which ranged from depleted to fully enriched. As a result, a range of values has been estimated for this waste stream. The isotopic ratios are not exact and may vary significantly from the values listed in Table 3-6, based upon the radiation history and the enrichment process that produced the uranium and the composition when manufactured. For example, the ²³⁶U could vary from 0.00 percent to a high of 2.0 percent . This variance depends on the radiation history as well as the source of the uranium (i.e., was it produced from natural uranium or recycled uranium). Some ²³³U will be present, which comes from the irradiation of thorium. This resulted in a few instances where ²³³U was generated as waste.

3.7.7 218-W-3A, TS9, T04, T05 and T08 (Weapons Grade)

This evaluation summarizes the radionuclides and isotopic distributions expected to be in the wastes received at Hanford burial grounds and placed into retrievable storage from 1972 to 1984. The plutonium used at Rocky Flats (RF) (i.e., 3A T04, T05, T08, and TS9) originated at both Hanford and Savannah River. Weapons grade plutonium is also located in all of the TRU trenches and Table 3-5 would also apply to those particular containers should the assay determine the type of material. The radionuclides present in the waste include weapons grade plutonium (238 Pu, 239 Pu, 240 Pu, 241 Pu, and 242 Pu), enriched and depleted uranium (234 U, 235 U, 236 U and 238 U), americium (241 Am) and traces of neptunium (237 Np). A few containers did have some 137 Cs, 90 Sr, (see the ratio calculation at the end of section 3.7.7) and possibly some 3 H.

Isotopic distributions and ratios indicate that the TRU portion of the waste used for weapons-grade plutonium varied from approximately 5.8 to 6 percent ²⁴⁰Pu. The burial records did not provide complete data range on the TRU isotopic content, however, this information was estimated from other sources. Table 3-5 summarizes the isotopic ratios for the weapons plutonium correcting for decay (for all sources generating this type of waste). The two most prevalent TRU nuclides in the waste are ²³⁹Pu and ²⁴⁰Pu. Total gram values for plutonium along with the ²⁴⁰Pu content were recorded on a few of the waste disposal records, nuclear accountability forms, shipping records, or contents inventory sheets.

Weapons-grade uranium was also used, which was either depleted uranium (about approximately 0.2 to 0.36 percent ²³⁵U) or highly enriched uranium (93 to 94 percent ²³⁵U). The isotopic ratios may vary from the values listed in Table 3-5 based on the radiation history and the enrichment process that produced the uranium and the composition when manufactured. There may be a few instances where both types of uranium are in the same drum resulting in a mix of the two different ratios. Table 3-5 bounds both of these types of uranium.

There could be some trace amount of ³H present from one of the facilities; however, there is no technique available to detect the presence of this soft beta emitter. In addition it would have decayed through approximately three half lives (approximately 16% would be left) and if originally present could have migrated out of the container.

There may be slight traces of mixed fission products in some containers such as ¹³⁷Cs and ⁹⁰Sr if contaminated or as a trace material. If there is any ¹³⁷Cs present then the ⁹⁰Sr would be calculated by using the following ratio.

$$Ci^{90}Sr/^{137}Cs = 0.91$$

Table 3-5. Estimated Weapons Grade Isotopic Distributions.

	n and Associated stributions		Uranium Distribut	tions
Isotope	Wt Percent Distribution	Isotope	DU Weight Percent Distribution	EU Weight Percent Distribution
²³⁸ Pu	0.01 – 0.01	²³⁴ U	0.0009 - 0.002	1.02 – 1.35
²³⁹ Pu	93.49 – 93.20	²³⁵ U	0.20 – 0.36	93.17 – 94.64
²⁴⁰ Pu	5.77 – 6.00	²³⁶ U	Trace	0.44 – 0.15
²⁴¹ Pu	0.20 – 0.21	²³⁸ U	99.80 – 99.64	5.37 – 3.71
²⁴² Pu	0.02 - 0.02			
²⁴¹ Am	0.50 - 0.55			
²³⁷ Np	Trace			

3.7.8 Summary of Total HN-1 Radionuclides and Isotopic Distribution

This evaluation summarizes the radionuclides and isotopic distributions expected to be in the waste retrievably stored in 218-E-12B, 218-W-3A, 218-W-4B. The radionuclides consist mainly of plutonium isotopes (²³⁸Pu, ²³⁹Pu, ²⁴⁰Pu, ²⁴¹Pu, and ²⁴²Pu), ²⁴¹Am, ²³⁷Np, uranium isotopes (²³⁴U, ²³⁵U, ²³⁶U and ²³⁸U) and their decay daughters. In addition, other radionuclides present in the waste could include traces of Cm, and mixed fission products, which would include ⁹⁰Sr and ¹³⁷Cs. Because the waste materials came from several facilities at Hanford, this section combines the radioactive materials that will be found in the waste containers. Based on a brief review of burial records and a brief SWITS review there should be little RH (remote handled) TRU waste.

A limited review of a few of the waste disposal records was performed and information was obtained from existing AKs to estimate the isotopic distributions and ratios in the waste streams. It should be noted that ²⁴¹Am values could be higher because ²⁴¹Am was recovered at PFP, used in many studies and also used for standards or sources. In addition, other TRU radionuclides, not derived from the decay of plutonium, have been used such as ²⁴³Am, ²⁴³Cm, ²⁴⁴Cm, ²⁵¹Cf, ²⁵²Cf, ²⁴⁷Bk, ²⁵²⁻²⁵³Es and ²³⁷Np. These isotopes are not listed in Table 3-6 since there is no constant ratio for this material. These materials may either be not present in the waste container or could exist mixed with other radionuclides or exist in pure form. When determined to be present in the waste then they can be added to TRU box contents sheet. The two most prevalent TRU nuclides in the waste by weight are ²³⁹Pu and ²⁴⁰Pu. The ²⁴¹Am and ²³⁷Np in Table 3-6 are associated with the ²⁴¹Pu and are considered separate.

The isotopic ratios are not exact and could vary significantly from the values in Table 3-6, based on the radiation history that produced the plutonium and the composition prior to irradiation.

Based on earlier AKs the uranium was used in various enrichments, which ranged from depleted to fully enriched. As a result, a set of values has been estimated for this waste stream. The isotopic ratios are not exact and may vary significantly from the values listed in Table 3-6, based upon the radiation history and the enrichment process that produced the uranium and the composition when manufactured. For example, the ²³⁶U could vary from 0.00 percent to a high of 2.0 percent. This variance depends on the radiation history as well as the source of the uranium (i.e., was it produced from natural uranium or recycled

uranium). Some ²³³U could be present, which comes from the irradiation of thorium. This resulted in a few instances where ²³³U was generated as waste. This was not common and is included in Table 3-6. The approximate weight and activity ratio of radionuclides for uranium including the ²³³U is as follows:

```
^{234}U/^{235}U = 6.5E-2 to 1.7E-2 (by weight) or = 1.9E+2 to 49 (by activity) ^{234}U/^{238}U = 1.0E-4 to 3.1 (by weight) or = 1.9 to 5.8E+4 (by activity) ^{235}U/^{238}U = 1.5E-3 to 1.8e+2 (by weight) or = 1.0E-2 to 1.2E+3 (by activity)
```

The approximate activity ratio of radionuclides for ²³³U is as follows:

```
^{233}U/^{235}U = 4.3E+3 to 4.4E+3 (by weight) or = 1.9E+7 to 1.9E+7 (by activity) ^{234}U/^{235}U = 46 to 55 (by weight) or = 1.3E+5 to 1.6E+5 (by activity) ^{233}U/^{238}U = 90 to 3.9E+2 (by weight) or = 2.6E+6 to 49 (by activity) ^{234}U/^{238}U = 9.5E-1 to 4.9 (by weight) or = 1.7E+4 to 9.1E+4 (by activity) ^{235}U/^{238}U = 2.1E-2 to 8.9e-2 (by weight) or = 1.3E-1 to 5.7E+1 (by activity)
```

At one time radium-226 (²²⁶Ra) was managed as a TRU isotope and so could be found in some of the waste. In addition thorium was used in various studies, operations, or irradiations and in many cases is associated with ²³³U. These are not listed in Table 3-6 since they usually occur separately from plutonium and uranium. These isotopes may not be present in the container or could exist mixed with other radionuclides or in pure form.

Table 3-6. Summary	y of HN-1 Estimated	Transuranic and	Uranium Distributions.

	Estimated Transur	anic Distributions	Est	Estimated Uranium Distributions				
Isotope	239Pu Weight %	238Pu Weight%	Isotope	Weight %	233U			
238Pu	0.0008—2.48	75.62—86.13	232U	<1 ppm	<6 ppm			
239Pu	99.49 — 43.70	20.62—13.00	233U		97.85—98.49			
240Pu	0.51 — 30.40	2.76— 0.82	234U	0.01— 1.66	1.04— 1.24			
241Pu	Trace— 1.60	— 0.00	235U	0.15—97.66	0.02— 0.02			
242Pu	Trace—13.94	0.13— 0.002	236U	0.37— 0.15	Trace			
241Am	0.00 — 7.59	0.71— 0.02	238U	99.47— 0.53	1.09— 0.25			
237Np	0.00 — 0.29	0.03— 0.00						

Because ¹³⁷Cs will be found in some TRU wastes and can be determined from the gamma spectrum, then the amount of ⁹⁰Sr present in the waste stream can be estimated. There is a possibility that technetium-99 (⁹⁹Tc) and other beta emitting MFPs such as promethium-147 (¹⁴⁷Pm), and samarium-151 (¹⁵¹Sm) could be present, if the material was irradiated. Consequently the following ratio estimates may also apply:

Ci
90
Sr/Ci 137 Cs = 1.0
Ci 99 Tc/Ci 137 Cs = 0.0004
Ci 147 Pm/Ci 137 Cs = 0.0006
Ci 151 Sm/Ci 137 Cs = 0.03
Ci 154 Eu/ Ci 137 Cs = 0.0002

The ratios have been corrected for a 37-year decay period. In addition there may be other MFPs present, but their concentrations should be detected from gamma counting, so they are not listed.

TRU-WST-11.4.3-1109200959554, TRU-WST-11.4.3-1109200959430, TRU-WST-11.4.9-0930200851715, TRU-WST-11.4.4-1107200753457, TRU-WST-11.4.3-107200753888, TRU-WST-11.4.3-1109200961175, TRU-WST-11.4.3-11092009448460, TRU-WST-11.4.3-1109200961605, TRU-WST-11.4.3-1109200938252, TRU-WST-11.4.3-0514200825952TRU-WST-11.4.3-0110200857428, TRU-WST-11.4.3-1109200960449, TRU-WST-11.4.9-0528200936824, TRU-WST-11.4.3-1101200741902, TRU-WST-11.4.9-1018200650916, TRU-WST-11.4.3-0514200827329, TRU-WST-11.4.3-0712200728753, TRU-WST-11.4.3-0715200928858, TRU-WST-11.4.3-0604200737108, TRU-SPO-11.4.9-0608200954863, TRU-SPO-11.4.9-0427200734513, TRU-WST-11.4.3-1109200960775, TRU-SPO-11.4.9-0427200730276, TRU-SPO-11.4.9-0501200727364, TRU-WST-11.4.3-1109200947267, TRU-SPO-11.4.9-0610200838087, TRU-WST-11.4.3-0712200726476, TRU-SPO-11.4.9-0617200840767, TRU-WST-11.4.3-1109200960289, TRU-WST-11.4.3-1119200950045, TRU-WST-11.4.3-0712200728671, TRU-SPO-11.4.9-0610200838087, TRU-SPO-11.4.9-0608200954773, TRU-WST-11.4.3-1109200959940, TRU-WST-11.4.3-0712200724507, TRU-SPO-11.4.9-0610200837630, TRU-SPO-11.4.9-0716200735143, TRU-WST-11.4.3-1109200959940, TRU-WST-11.4.3-0712200727453, TRU-SPO-11.4.9-1030200648923, TRU-WST-11.4.3-1109200983763, TRU-WST-11.4.3-1109200959821, TRU-SPO-11.4.9-0411200848126, TRU-SPO-0717200949715, TRU-SPO-11.4.9-0619200853110, TRU-WST-11.4.3-1109200937963, TRU-WST-11.4.3-0919200730469, TRU-SPO-11.4.9-06252008831674, TRU-WST-11.4.3-109200959975

This page intentionally left blank.

4 Acceptable Knowledge Source Document Reference List

The source documents that are referenced in this document are listed in Table 4-1. This table is organized to show a list of the existing AK reports providing the bounding characterization for the HN-1 waste stream. The Hanford production/processing and laboratories' AKs are listed first, and then the non-Hanford production/processing and laboratories' AKs are provided.

Following the AK reports, this table also provides the referenced source documents for the HN-1 waste stream.

This page intentionally left blank.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1109200959554	Acceptable Knowledge Evaluation and Summary Report for Mixed Transuranic Waste 218-W-4B, Trench 7	J.P. Evans P.H. Wicks J.D. Anderson	FH	WMP-35430 Rev. 2 April 2008 DA07115140	All	All	Consolidated AK and designation for characterization and disposition of TRU waste from 218-W4B, T07.
TRU-WST-11.4.3- 1109200959430	Acceptable Knowledge Summary Report for Mixed Transuranic Waste 218-W-4B, Trench V7	P.H. Wicks J.D. Anderson	FH	WMP-38019 Rev. 0 July 2008 DA07456826	All	All	Consolidated AK and designation to support the characterization and disposition of waste from burial ground 218-W 4B, TV7.
TRU-SPO-11.4.9- 0930200851715	Acceptable Knowledge Document for Richland 218-W-4B Trench 7 Waste Streams (RLMHANF1D)	V.S. Sendelweck	FH	HNF-38371 Rev. 0 Sept 2008 0809250780	All	All	AK to support characterization and disposition of unidentifiable waste containers from 218-W-4B, T07 from multiple waste streams.
TRU-WST-11.4.4- 1107200753457	Acceptable Knowledge Summary Report for Mixed Transuranic Waste 218-W-3A Trench 06	R.E. Bolls N.W. Ware M.S. Watson J.D Anderson	FH	WMP-35544 Rev. 0 Jan 2008 DA06597034	All	All	Provides AK information and designation to support characterization and disposition of unidentifiable containers, mixed debris 218-W-3A, T06.
TRU-WST-11.4.3- 1107200753888	Acceptable Knowledge Summary Report for Mixed Transuranic Waste, 218-W-4B, Trench 11	N.W. Ware R.J. Swan R.E. Bolls J.D. Anderson	FH	WMP-34251 Rev. 0 Oct 2007 DA06009065	All	All	Consolidated AK and designation to support the characterization and disposition of waste to be retrieved from 218-W-4B T11. Waste shipped from multiple generators to 218-W-4B T11 from 1970 to1978.
TRU-WST-11.4.4- 0802200754061	Burial Records for 218-W- 4B, Trench 11	Various	ARHCO/RH O	NA		All	Describes the burial records for Trench 11, 218-W-4B.

w

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0712200727933	Final Characterization Report for the 108-F Biological Laboratory	R. A. Harris	Bechtel Hanford, Inc.	BHI-00838, Rev. 0		All	Info was compiled to evaluate the present radiological status and identify hazardous materials within the 108-F Biological Laboratory.
TRU-WST-11.4.3- 0712200727726	108-F Biology Laboratory Building Historical Report	Bechtel Hanford, Inc.	Bechtel Hanford, Inc.	BHI-01426 Rev 0		All	Describes the history, decommissioning, and demolition of the 108-F Biological Laboratory.
TRU-WST-11.4.3- 0712200747946	Removal Design Report for the 108-F Biological Laboratory	DOE	DOE	DOE/RL-97- 29		All	The document serves as the decommissioning plan for the 108-F Biological Laboratory and provides some background information.
TRU-WST-11.4.3- 0823200738747	Catalog of Hanford Buildings and Facilities 100 Areas	P. G. Holsted	AEC-GE Study Group	GEH-26434- 100WHC-SD- EN-TI-169, Rev. 0		All	Provides facilities and buildings with descriptions that include dimensions, essential and special features.
TRU-WST-11.4.3- 0806200738179	224-T TRUSAF Building Upgrade	R. D. Hodgson J. C. Sabin G. C. Lengas	Westing- house Hanford	WHC-SD- WM-ES-288, Rev. 0		All	Describes the construction and functions of the 224-T Building from construction in the 1940s to current.
TRU-WST-11.4.3- 0731200749599	Rockwell Retired Contaminated Facility Listing and Description	A. Crusselle T. Romano	Rockwell Hanford	SD-DD-FL- 001, Rev 0-0		All	Describes the retired contaminated and surplus facilities including buildings, stacks, and tanks scheduled to be decommissioned.
TRU-WST-11.4.3- 1109200961175	Acceptable Knowledge Evaluation and Summary Report for Mixed-Debris Waste 218-E-12B, Trenches 17 and 27	M.S. Watson R.E. Bolls J. D. Anderson	FH	WMP-31661 Rev. 1 Oct 2007 DA05957700	All	All	Consolidated designation AK summarizes waste to the 218-E-12B. The 12B Trenches; T17 and T27 waste was generated by the PUREX Plant and the CML.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1109200948460	Acceptable Knowledge Summary Report for 105-KE Basin Water Filter Transuranic Debris	J.P. Evans J.D. Anderson	FH	WMP-34429 Rev. 2 April 2008 DA07106197	All	All	Provides the AK information that supports the characterization and disposition of waste generated by the Primary Recirculation System at 105-KE Basin sent to 218-W-3A and 218-W-4B.
TRU-WST-11.4.3- 1109200961605	Acceptable Knowledge Summary Report for 1706-KEL Facility Debris Waste Stream	M.E. Lakes J.D. Anderson	FH	WMP-37957 Rev. 0 Aug 2008 0808260221	All	All	AK to provide characterization-designation of waste from the 1706-KEL Facility, a development laboratory in the 100 Area, TRU waste sent to 218-W-4C.
TRU-WST-11.4.3- 0610200849570	Waste Water Pilot Plant Research, development, and Demonstration Permit Application	DOE	DOE	DOE/RL-91- 39, Rev. 1A		All	Provides waste stream historic information for 1706-KE/KEL facility.
TRU-WST-11.4.4- 0610200849698	100K Area Interim Safe Storage and D4 Project Waste Sampling and Analysis Plan	T. A. Lee	DOE	DOE/RL- 2005-33, Rev. 1		All	Provides waste stream historic information for 1706-KE/KEL facility.
TRU-WST-11.4.1- 0721200827844	1706-KEL Facility Record of Communication – D. Dickinson	M.E. Lakes	N/A	N/A		All	Provides facility and waste stream management/ information activities.
TRU-WST-11.4.4- 0730200752869	J. Teal and A. Hopkins, Record of Communication - Historical Waste from PFP	R. J. Swan J. D. Anderson M. E. Lakes N. W. Ware	Fluor Hanford	N/A		All	Provides an overview of the historical PFP waste management activities.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1109200938252	Acceptable Knowledge Summary Report for N Reactor Debris Waste	M.S. Watson J.D. Anderson	FH	WMP-37682 Rev. 0 Aug 2008 DA07411146	All	All	AK to provide characterization-disposition of debris waste generated by N Reactor. Waste in 218-W-4C, T24 and T29.
TRU-WST-11.4.3- 0514200825952	Acceptable Knowledge Summary Report for T-Plant Facilities Mixed Transuranic Waste	J.P. Evans J.D. Anderson	FH	WMP-36882 Rev. 1 May 2008 DA07177319	All	All	AK information for waste stream of 4 drums of TRU and 1 mixed TRU from T-Plant facilities to 218-W-4B, TV7, T07, 218-W-4C, T29.
TRU-WST-11.4.3- 0110200857428	2724-W Laundry Wastewater Stream-Specific Report	N/A	WHC	WHC-EP- 0342 Addendum 11 Aug 1990 D194025058			The 2742-W Laundry wastewater waste stream not a dangerous waste.
TRU-WST-11.4.3- 1109200960449	Acceptable Knowledge Summary Report for 216-B-5 Reverse Well Mixed Transuranic Debris	M.S. Watson B.A. Nielsen J.D. Anderson	FH	WMP-31915 Rev. 0 Feb 2007 DA04413514	All	All	AK information for characterization and disposition of waste generated at the 216-B-5 reverse well used for disposal of aqueous waste from B Plant, and the 224-B Bulk Reduction Building. In 218-W-4C mixed TRU or mixed low level.
TRU-WST-11.4.3- 1111200552731	Waste Information Data System for 216-B-5 Reverse Well	Database	Fluor Hanford, Inc.	General Summary Report for 216-B-5		All	Database search in the Waste Information Data System (WIDS) for 216-B-5 provides description, location, process, associated structures, site comment, cleanup activities, environmental monitoring, waste information.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1018200524204	Waste Information Data System for 241-B-361 Settling Tank	Database	Fluor Hanford, Inc.	General Summary Report for 241-B-361		All	Database search in the Waste Information Data System (WIDS) for "361". Only the first two of 7 pages are relevant to the B Plant settling tank.
TRU-SPO-11.4.9- 0528200936824	Acceptable Knowledge Document for 233-S Plutonium Concentration Facility Decontamination and Decommissioning Mixed Debris Waste Stream RLM233SD	D.I. Rollosson	CHPRC	HNF-30266 Rev. 3 May 2009 0905261177	All	All	AK information to support the characterization and disposition of the waste stream which consists of mixed TRU debris generated during cleanout, stabilization, and D&D activities of the 233-S.
TRU-SPO-11.4.9- 1018200650916	Acceptable Knowledge Document for Plutonium Uranium Extractions Plant Mixed Debris Waste MPUREXD	M.M. Anderson	FH	HNF-7355 Rev. 1 Oct 2006 DA03647418	All	All	The waste stream in this AK document consists of mixed TRU debris waste generated between 1970 and presentin support of glove box activities (e.g., maintenance, clean out, D&D stabilization, deactivation) associated with PUREX.
TRU-WST-11.4.3- 0514200827329	Acceptable Knowledge Summary Report for Plutonium Finishing Plant Complex Mixed Debris Waste from the Hanford Burial Grounds	P.H. Wicks R.J. Swan M.E. Lakes J.D. Anderson	FH	WMP-33208 Rev. 1 Feb 2008 DA06615351	All	All	AK information that supports the characterization and disposition of mixed debris waste generated by the PFP Complex. The waste was placed in 218-W4B T07 and TV7 and 218-W3A T08 and T17.
TRU-WST-11.4.3- 0712200729043	Acceptable Knowledge Summary Report for Plutonium Finishing Plant Complex Mixed Debris Waste from the Hanford Site Burial Grounds	M. E. Lakes R. J. Swan P. H. Wicks J. D. Anderson	Fluor Hanford	WMP-33208, Rev. 0	All	All	Describes the processes and operations that generated TRU waste at the Plutonium Finishing Plant Complex.

7

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.2- 1205200652811,	Process Design Basis for Fabrication Oil Storage and Sampling Facility, 234-5 Building	D. D. Wodrich	General Electric	HW-76399		All	Indicates fabrication oil originated in the machining gloveboxes.
TRU-WST-11.4.3- 0712200728753	Acceptable Knowledge Summary Report for Plutonium Finishing Plant Absorbed Liquid Organics and Soil Waste from the Hanford Burial Grounds	P.H. Wicks M.E. Lakes J.D. Anderson	FH	WMP-32150 Rev. 0 Feb 2007 DA04414984	All	All	AK information that supports characterization and disposition TRU waste for the PFP Complex absorbed liquid organics including absorbed PCBs and soil waste streams. in 218-W4C.
TRU-SPO-11.4.9- 0715200928858	Acceptable Knowledge Document for Hanford Site Plutonium Finishing Plant Absorbed Plutonium Nitrate Solutions Waste Stream RLPUNIT	D.I. Rollosson	CHPRC	HNF-38161 Rev. 2 July 2009 0907140328	All	All	Provides the waste-stream-specific AK required to support characterization and disposal of PFP absorbed plutonium nitrate solutions, mixed TRU waste generated by certain plutonium nitrate solutions at PFP. Mixed homogeneous solids waste stream generated in 2001/02.
TRU-WST-11.4.3- 0604200737108	Acceptable Knowledge Summary Report for Plutonium Finishing Plant Complex Effluents	R.J. Swan M.S. Watson J.P. Evans J.D. Anderson	FH	WMP-33204 Rev. 0 May 2007 DA04930600	All	All	AK information characterization and disposition of waste generated from effluents that were discharged by PFP Complex. Effluent infrastructure discussed; 241-Z Treatment and Storage Tanks, 241-Z-361 Settling Tank, 241-Z-8 Silica Slurry Tank, 216-Z-1A Crib/Tile Field, 216-Z-12 Process Crib, and 2904-ZA Monitoring Station, mixed TRU, and mixed low-level debris to 218-W-4B and 218-W-4C.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.9- 0608200954863	Acceptable Knowledge Document for the Richland Mixed Plutonium Finishing Plant Comprehensive Debris Waste Stream, RLMPFPCD	D.I. Rollosson	CHPRC	HNF- 36515 Rev. 1 June 2009 0906050248	All	All	This document provides the wastestream-specific AK required to support the characterization and disposal of PFP mixed TRU debris waste.
TRU-SPO-11.4.9- 0427200734513	Acceptable Knowledge Document for Hanford Incinerator Ash Waste Stream MHASH01	M.H. Conilogue	FH	HNF-28792 Rev. 1 Dec 2006 DA04064586	All		AK information for waste stream consisting of incinerator ash derived from processing (i.e., incineration) of plutonium-contaminated materials in 232-Z, TV7.
TRU-WST-11.4.3- 1109200960775	Acceptable Knowledge Document for Mixed Transuranic Ash Waste	J.P. Evans J.D. Anderson	CHPRC	WMP-38984 Rev. 0 Oct 2008 0810140260	All	All	AK for incinerator ash waste stream of 218-W-4C, T01 (T01-ASH) and MTD-ASH received from 218-W-4B, T07 and TV7.
TRU-SPO-11.4.9- 0427200730276	Acceptable Knowledge Document for Hanford Site Mixed Oxides Waste Stream HMOXO1	M.H. Conilogue	FH	HNF-28807 Rev. 1 Dec 2006 DA04064623	All		AK provides a waste stream description of TRU MOX residue recovered during operations at PFP. MOX TRU waste generated at 308 Building and sent offsite and/or returned in the early 80s.
TRU-SPO-11.4.9- 0501200727364	Hanford Site waste Management Acceptable Knowledge Document for Sand, Slag, and Crucible Waste at Plutonium Finishing Plant SS&C01	J.A. Edwards	FH	HNF-30023 Rev.1 Nov 06 DA03949978			AK information for the packaging of TRU SS&C waste at PFP. The waste stream consists of SS& C waste derived from plutonium button processing from RMC Line at 234-5Z, packaged in pipe overpack containers.
TRU-WST-11.4.3- 1109200947267	Acceptable Knowledge Summary Report for 216-Z-9 Crib soil and Debris Waste	P.H. Wicks J.D. Anderson	FH	WMP-38831 Rev. 0 Sept 2008 0809260045	All	All	Provides AK information that supports the characterization and disposition of TRU mixed soil and debris for the 216-Z-9 waste to 218-W-4B, T07 and 218-W-4C, T01.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.9- 0610200838087	Acceptable Knowledge Document for Richland Mixed 216-Z-9 Crib Mined Soil Waste Stream, RLM216Z9S	J.H. Davis	FH	HNF-37473 Rev. 0 June 2008 DA07277453	All		AK report includes information relating to the TRU waste generated by the RECUPLEX facility history, configuration, equipment, operations.
TRU-WST-11.4.3- 0712200726476	Acceptable Knowledge Summary Report for 209-E Critical Mass Laboratory Mixed Transuranic Debris	R.J. Swan, J.M. Waddoups P.H. Wicks	FH	WMP-32037 Rev. 0 Jan 2007 DA04412914	All		Revised AK document: incorporates additional multiple burial ground locations (218-W-4B and 218-W-3A) and incorporates three designations to one.
TRU-SPO-11.4.9- 0617200840767	AK Document for Hanford Site 209-E Critical Mass Laboratory Mixed Debris Waste Stream RLM209ED	J.A. Stewart	FH	HNF-35539 Rev. 1 May 2008 DA07222681	All	All	AK for the debris waste stream designated as RLM209ED, CH TRU waste generated by the 209-E CML.
TRU-WST-11.4.3- 1109200960289	Acceptable Knowledge Summary Report for P-11 Critical Mass Laboratory Debris Waste Stream	M.S. Watson J.D. Anderson	CHPRC	WMP-38806 Rev. 0 Oct 2008 0810200636	All	All	AK information for waste stream of 5 FRP& 2 metal boxes from D&D of P-11 CML, TRU mixed or low level debris sent to 218-W-3A, T08.
TRU-WST-11.4.3- 1119200950045	Acceptable Knowledge Summary Report for 222-S Laboratory Mixed Transuranic Debris	J.P. Evans R.E. Bolls P.H. Wicks J.D. Anderson	FH	WMP-36321 Rev. 1 Oct 2008 0810280786	All	All	Provides AK information that supports the characterization and disposition of mixed TRU and low-level debris waste generated at 222-S Laboratory sent to 218-W-3A, 218-W-4B and 218-W-4C (until 1985).

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0711200748775	Acceptable Knowledge Summary Report for 231-Z Facility Mixed Transuranic Waste Stream	J.M. Waddoups R.J. Swan M.S. Watson M.E. Lakes J.D. Anderson	FH	WMP-32345 Rev. 1 June 2007 DA05180636	All	All	AK information that supports the characterization and disposition of debris and non debris waste generated by the 231-Z Facility sent to 218-W-4C, TRU and mixed low-level debris waste to 218-W-4B.
TRU-SPO-11.4.9- 0608200954773	Acceptable Knowledge Document for Richland 231-Z Mixed Debris Waste Stream RLM231ZD	D.I. Rollosson	CHPRC	HNF-32128 Rev. 2 May 2009 0906050249	All	All	AK information that supports the characterization and disposition of TRU waste generated by the 231-Z Building.
TRU-SPO-11.4.3- 0319200734797	Acceptable Knowledge Summary Report for 231-Z Facility Mixed Transuranic Waste Stream	M. I. Rollosson	Fluor Hanford	HNF-32128, Rev. 0	All	All	Describes the processes and operations that generated waste at the 213-Z facility.
TRU-WST-11.4.4- 0823200653955	Acceptable Knowledge Summary Report for Mixed Transuranic Waste from 300 Area Facilities	R.E. Bolls J.P. Evans M.E. Lakes R.J. Swan J.D. Anderson	CHPRC	WMP-31733 Rev. 2 Dec 2008 0812310400	All	All	AK information to support the characterization and disposition of TRU waste generated by facilities in 300 Area.
TRU-SPO-11.4.9- 0625200852948	Acceptable Knowledge Document for the 300 Area Mixed Debris Waste Stream RLM300D	V.S. Sendelweck	FH	HNF-33244 Rev 1 June 2008 DA07327288	All	All	AK for RLM300D, is a heterogeneous debris waste stream resulting from operation, cleanup, D&D activities of the 300 Area (not including MOX).

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0724200728671	Acceptable Knowledge Summary Report for Building 303-C Mixed Debris from Burial Ground 218-W-4B	R.J. Swan P.H. Wicks J.D. Anderson	FH	WMP-31393 Rev. 0 Oct 2006 DA03765839	All	All	AK required to support the characterization and disposal of TRU mixed debris waste from the 303-C Building in retrievable storage in 218-W-4B.
TRU-WST-11.4.3- 1219200554765	Record of Communication with D. McCann	R. J. Swan, R. E. Bolls	NA	NA		All	Provides an overview of the 325 and 340 facility waste management activities.
TRU-TS-11.4.3- 0426199947214	Past Practices Technical Characterization Study— 300 Area—Hanford Site	M. S. Gerber	Westing- house Hanford	WHC-MR- 0388		All	Provides an overview of activities conducted by miscellaneous 300 Area buildings.
TRU-SPO-11.4.3- 0908200434377	A History of Solid Waste Packaging at the Hanford Site	D. R. Duncan	Westing- house Hanford	WHC-SA- 2772-FP		All	Provides an overview of historical waste packaging and waste acceptance criteria at Hanford.
TRU-WST-11.4.3- 1209200542829	Catalog of Hanford Buildings and Facilities	P. G. Holsted and F. W. Albaugh	AEC GE Co Study Group for the Economic Developme nt of Richland	ARH-R-229		All	Includes an indexed listing of 300 Area facilities.
TRU-SPO-11.4.9- 1208200636630	Acceptable Knowledge Document for Debris Waste from Operations and Decontamination and Decommissioning of Building 308, RLM308D	D.A. Arrenholz	FH	HNF-29953 Rev. 1 Oct 2006 DA03798350	All	All	AK for the characterization of waste generated in the Fuels Development Laboratory during fuel fabrication, metallurgical laboratory, and deactivation operations. Waste in CWC 218-W4C and 218-W3A.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.9- 0716200735143	Acceptable Knowledge Document for the 325 Building Radiochemistry Laboratory Mixed Debris Waste Stream, RLM325D	M.H. Conilogue	FH	HNF-30810 Rev. 1 July 2007 DA05353269	All	All	AK for the subject TRU waste stream Richland Mixed Building 325 Debris generated at the 325 Radiochemical Processing Laboratory stored at CWC and the 218-W3A, 218-W4B, and 218-W4C.
TRU-WST-11.4.3- 1109200959940	Acceptable Knowledge and Summary Report For Nuclear Waste Vitrification Project, Zircaloy Hulls Mixed Debris	J.P. Evans R.E Bolls J.D. Anderson	FH	WMP-32018 Rev. 1 March 2007 DA04647315	All	All	AK that supports characterization and disposition of the Zircaloy hulls waste stream generated by Battelle/PNNL from chopped/ dissolved fuel elements used in fuel processing, 218-W-4C,T01.
TRU-WST-11.4.3- 0712200727435 Used in WMP-34251 (T11) HNF-38371 (T07)	Acceptable Knowledge Summary Report for Argonne National Laboratory Waste	J.M. Waddoups J.D. Anderson	FH	WMP-32026 Rev. 0 Feb 2007 DA04416995	All		AK information that supports the characterization and disposition of TRU ANL waste.
TRU-SPO-11.4.9- 1030200648923	Acceptable Knowledge Document for Babcock and Wilcox Parks Township Site Plutonium Facility Debris Waste Stream RLCBWD	M.M. Anderson	FH	HNF-28620 Rev. 1 Oct 2006 DA03798273	All		AK information supports the B&W characterization and disposition of waste from the production of mixed plutonium oxide fuels and facility D&D debris that was generated of process cleanout waste.
TRU-WST-11.4.3- 1202200962246	Bartlesville Energy Research Center, The Federal Government in Petroleum Research 1918-1983	R.P. Carlisle A.W. Giebelhaus	DOE	DOE/BC/ 10126-1 (DE85000134) 1985			General history of Bartlesville Energy Research Center starting under Bureau of Mines and ending under DOE.
TRU-WST-11.4.3- 1203200958277	DOE Research and Development and Field Facilities	A.G. Joseph J.M. Deutch	DOE	DOE/ER-0029 DOE/ER-0006 June 1979			Excerpts from large DOE report; table of contents, introduction, U.S. map of facilities, and executive summary of BETC mission.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1203200958693	Detection of Elements by Irradiating Material and Measuring Scattered Radiation at Two Energy Levels	H.M. Barton P.R. Gray	U.S. Patent Office	U.S. Patent 3,843,881 Oct 1974			Patent description of uses of radioactive sources; mercury-203, iodine-125, and americium-241 in an invention to detect metals in subterranean formations.
TRU-WST-11.4.3- 1124200928053	The History of the 200 Burial Ground Facilities, Vol.1	J.D. Anderson	WHC	WHC-EP- 0912, Vol. 1 Sep 1996 D197030227		6-136 6-137	The document provides information on the use of the 200 Area burial ground facilities since startup at the Hanford Site. Section 6 of the document details the BETC waste.
TRU-WST-11.4.4- 1130200930281	Solid Waste Burial Records Bartlesville Energy Technology Center	N/A	RHO	N/A 1981		All	200 Area Hanford Site burial ground records of the BETC waste disposed at the Hanford Site.
TRU-WST-11.4.4- 120200963469	Health Physics Survey, Plans, and Considerations: Report to the Director Bartlesville Energy Technology Center (BETC) (Attachments 4TH QUARTER 1981 WASTE)	N/A	RHO	N/A 1990 D197004629		All	Report and correspondence in 1981 arranging waste acceptance from D&D of BETC radiochemical laboratory. Assessment for disposal, correspondence defining content and packaging, receipt of waste at 200 W, 1990 Change Request 10 &14 clarifying PINs and chemicals, and 1981 burial records.
TRU-WST-11.4.4- 1130200931984	Change Request #14 (Data on hazardous constituents)	S. Claybrook	RHO	October 12, 1990 D97321912			Provides changes to the BETC hazardous constituents.
TRU-WST-11.4.4- 1203200959562	Summary Text and Chemical list	T.A. Cooley J.D. Anderson	N/A	N/A Dec 2009			Summary of BETC location, waste stream description, packaging, assumptions, and corrected chemical list.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.4- 1202200962949	Email from A. Gains to N. Hulse, Re Bartlesville Industrial Park	A. Gains	N/A	N/A	PR1	3	Map of Bartlesville with three block outline of former DOE site in Bartlesville.
TRU-WST-11.4.4- 0510200639757	Acceptable Knowledge Summary Report for Battelle Columbus Laboratory Mixed Transuranic Debris	M.E. Lakes J.D Anderson	FH	WMP-34040 Rev. 0 July 2007 DA05268963	All		The BATCO waste stream is stored in 218-W-4C or 218-W-4B and consists of TRU mixed debris that were generated from R&D and D&D activities at BATCO facilities.
TRU-WST-11.4.3- 0618200837625	Acceptable Knowledge Summary Report for Bettis Transuranic Debris Waste	R.E. Bolls J.D. Anderson	FH	WMP-36995 Rev. 0 April 2008 DA07093638	All	All	AK information that supports the characterization and disposition of one container of waste generated by the Bettis Atomic Power Laboratory, PA (T29).
TRU-WST-11.4.1- 0312200827496	Bettis Atomic Power Laboratory, West Mifflin, Pennsylvania	Bettis Atomic Power Laboratory		NA		NA	Describes past and present missions and location description of the Bettis Atomic Power Laboratory in West Mifflin, Pennsylvania.
TRU-WST-11.4.3- 1109200959821	Acceptable Knowledge Summary Report for Energy Technology Engineering Center Transuranic Mixed Debris Transuranic Mixed Solidified Liquids and Low-Level Mixed Organic Liquids Waste Streams	R.E. Bolls M.E. Lakes J.D Anderson	FH	WMP-32570 Rev. 0 May 2007 DA04976692	All	All	AK that supports characterization and disposition of waste generated by the ETEC SSFL and De Soto Complex facilities. Shipped between 1980 and 2003 and is stored in 218-W-4C T7 and/or CWC.
TRU-SPO-11.4.9- 0411200848126	Acceptable Knowledge Document for the Energy Technology Engineering Center Debris, RLETECD	E.M. Greager	FH	HNF-34702 Rev. 0 April 2008 DA07019290	All	All	AK for designated waste streams from ETEC, known as Energy Systems Group. Heterogeneous debris TRU waste stream originally generated 1980 to 2003.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

				asic Stream Doc			
RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.4- 0113200529293	Acceptance Knowledge Summary Report: TRU Waste Streams C2-SEFOR	D.W. Kneff	The Boeing Company	RD04-230 November 2004	All	All	This document describes and characterizes the solid waste generated by ETEC.
TRU-WST-11.4.4- 0113200529168	Acceptance Knowledge Summary Report: TRU Waste Streams C1-B55 and C1-D139	D.W. Kneff	The Boeing Company	RD04-229 November 2004	All	All	This document describes and characterizes the solid waste generated by ETEC.
TRU-WST-11.4.4- 0113200529062	Acceptance Knowledge Summary Report: TRU Waste Stream R2-D107	D.W. Kneff	The Boeing Company	RD04-232 November 2004	All	All	This document describes and characterizes the solid waste generated by ETEC.
TRU-WST-11.4.4- 0113200528934	Acceptance Knowledge Summary Report: TRU Waste Stream R1-DLR	D.W. Kneff	The Boeing Company	RD04-431 November 2004	All	All	This document describes and characterizes the solid waste generated by ETEC.
TRU-SPO-11.4.9- 0717200949715	Acceptable Knowledge Document for the Exxon Mixed Oxide Fuel Fabrication Plant Debris, RLEXXOD	E.M. Greager	CHPRC	HNF-38999 Rev. 3 Aug 2009 0908120392	All	All	The ENC TRU mixed debris waste was generated from the Mixed Oxide Fuel Plant at ENC. Waste stream consists of plutonium-uranium MOX fuel in the form of pellets, powder, and scrap; cladding; standards; and other D&D debris waste.
TRU-SPO-11.4.9- 0619200853110	Acceptable Knowledge Document for Consolidated Fuel Fabrication Debris Waste Stream RLCFFD	J.H. Davis	FH	HNF-30020 Rev. 1 June 2008 DA07327091	All	All	AK information waste from production of mixed plutonium oxide fuels and D&D of Cimarron Plutonium Fuel Fabrication operated by Kerr-McGee Nuclear Co. 218-W4B, T07.
TRU-WST-11.4.3- 1109200937963	Acceptable Knowledge Summary Report for Lawrence Berkeley National Laboratory Mixed Debris Waste at Hanford Burial Grounds	P.H. Wicks J.D. Anderson	FH	WMP-37108 Rev. 0 April 2008 DA07108998	All	All	AK information that supports characterization and disposition of mixed debris waste generated by LBNL to 218-W-4C, T01.

NEIC VP0928E01 Page 99 of 1051 Hanford Federal Facility Richland, Washington

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0228200829366	CCP AK Summary Report for Ernest Orlando Lawrence Berkeley National Laboratory Contact-Handled TRU Waste, Waste Stream BLCHDN.001	David H. Haar	Lawrence Berkeley National Laboratory	CCP-AK- LBNL-001, Rev 0		All	Provides AK information and waste designations for waste from Lawrence Berkeley National Laboratory (LBNL).
TRU-WST-11.4.3- 0919200730469	Acceptable Knowledge Summary Report for Lawrence Livermore National Laboratory Debris Waste Streams at Hanford Burial Grounds	M.E. Lakes J.D. Anderson	FH	WMP-33694 Rev. 0 June 2007 DA05146822	All	All	AK information that supports the characterization and disposition of TRU waste for the LLNL debris waste stream. 2402WG/218-W4B.
TRU-SPO-11.4.9- 0625200831674 Rev 1	Acceptable Knowledge Document for the General Electric-Vallecitos Nuclear Center Mixed Transuranic Debris Waste Stream, RLMGEVALD	D.A. Arrenholz	CHPRC	HNF-34377 Rev. 2 May 2009 0905280262	All	All	AK information to characterize the CH- TRU waste generated during the D&D of Building 102 at the VNC.
TRU-WST-11.4.3- 1024200756494	Acceptable Knowledge Summary Report for Vallecitos Nuclear Center Mixed Transuranic Waste	R.J. Swan M.S. Watson J.D. Anderson	FH	WMP-32180 Rev. 0 Jan 2007 DA04289866	All	All	Provides AK to support characterization of mixed TRU debris waste and solidified liquid from the VNC to be retrieved from the 218-W-4C and 218-W-3A Burial Grounds.
TRU-WST-11.4.3- 0517200736227	Acceptable Knowledge Summary Report for Rocky Flats Debris Waste Stream from Burial Grounds 218-W-3A and 218-W4B	M.E. Lakes J.D. Anderson	FH	WMP-31636 Rev. 0 Nov 2006 DA03881790	All	All	Provides the AK to support characterization and disposition of TRU mixed debris for the Rocky Flats waste stream.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1109200960647	Acceptable Knowledge Evaluation Report for Westinghouse Advanced Reactor Division 218-W-4C-T07 and 218-W-3A-T17	R.J. Swan J.D. Anderson	FH	WMP-33659 Rev. 0 June 2007 DA05183076	All	All	AK provides sufficient characterization for the WARD mixed TRU absorbed/ solidified waste of 218-W-4C T07, and the debris waste of 218-W-3A, T17.
TRU-SPO-11.4.9- 0528200937172	Acceptable Knowledge Document for Westinghouse Advanced Reactors Division Mixed Debris Waste RLMWARD.001	D. Arrenholz	CHPRC	HNF-30025 Rev. 2 May 2009 0905261135	All	All	AK provides the characterization and disposition of waste generated by WARD waste stream described consisting of mixed TRU debris generated from D&D activities at Cheswick, PA.
TRU-WST-11.4.3- 1109200959705	Acceptable Knowledge Summary Report for Miscellaneous Radioactive Sources Waste Stream	M.S. Watson J.P. Evans J.D. Anderson	FH	WMP-31576 Rev. 1 April 2008 DA06992092	All	All	Onsite and offsite facilities from various companies shipped radioactive sources to 218-W4B, 218-W3A.
TRU-WST-11.4.3- 1026200445132	History of the Plutonium Production Facilities at the Hanford Site Historic District 1943-1990, Vols 1 of 2 and 2 of 2 and ADD 1	T.E. Marceau D.W. Harvey	DOE	DOE/RL-97- 1047 Add 1& 2 June 2002 DA06921079 DA06921418		All	Discusses Hanford Site historical operations, changes in technology over the years, and provides photographs.
TRU-WST-11.4.3- 1116200961242	Transuranic Waste Retrieval Project Execution Plan	M.A. Cahill	FH	HNF-9432 Rev. 2 Nov 2003 D3176718		All	Defines authorities, roles, strategies, objectives, interfaces, and contractor management requirements for the execution phase of the TRU Retrieval Project. Project definition and objectives as well as methods and operational approach to implement project strategies.

NEIC VP0928E01

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-TS-11.4.3- 0426199960416	The Plutonium Production Story at the Hanford Site: Processes and Facilities History	M.S. Gerber	WHC	WHC-MR- 0521. Rev 0 (HS044P) D196136317		All	History of the actual plutonium production process at the Hanford Site. Chemical and physical processes are described.
TRU-WST-11.4.3- 1208200547143	Hanford Site Manhattan Project and Cold War Era Historic District Treatment Plan	T.E. Marceau	DOE	DOE/RL-97- 56 Jan 1998 DA07055224		All	Discusses the history of the Hanford Site in accordance with the requirements of the National Historic Preservation Act of 1966.
TRU-WST-11.4.3- 0828200725311	105KE & 105KW Irradiated Fuel Storage Basins Seismic Qualification	B.V. Winkel S.K. Kanjilal	WHC	WHC-SD-NR- SA-024	PR1, PR4	1-1 thru 1-6	Provides facility descriptions and structural drawings.
TRU-SPO-11.4.3- 0908200435173	1982 Annual Book of ASTM Standards PART 45 Nuclear Standard	N/A	ASTM	3 3679 00029 7988 Part 45	WS12	181-184, 188-189, 199-201, 238-242, 256-262, 287-290, 24-297, 301-306, 309-316, 405-408	Describes standard methods for chemical, mass spectrometric, and spectrochemical analysis of nuclear-grade uranium dioxide powders and pellets, chemical, mass spectrometric, and spectrochemical analysis of nuclear-grade plutonium dioxide powders and pellets, and chemical mass spectrometric, and spectrochemical analysis of nuclear-grade MOX. From Kerr-McGee AK.
TRU-WST-11.4.3- 0708200528858	216-Z-12 Crib Status Report	R.B. Kasper	RHO	RHO-LD-166	PR1, PR2, PR3, PR4, PR7, WS9	All	Provides a status report on the 216-Z-12 Crib, an underground liquid waste disposal facility.

Θ

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0720200533922	216-Z-12 Transuranic Crib Characterization Operational History and Distribution of Plutonium and Americium	R.B. Kasper	RHO	RHO-ST-44	WS9	95	Discusses the results from a study of TRU elements that were discharged to the 216-Z-12 Crib.
TRU-WST-11.4.4-	216-Z-9 Crib At The	D. Lini	N/A	N/A	PR1	6-9,	The document identifies the history,
0620200640716	Plutonium Finishing Plant	J. Teal				34-36, 40-41	chemicals, and design of the 216-Z9 Crib; Identified metal nitrates
					DD 4	5	and hydroxides.
					PR4 WS2	5-9, 34-	
					16		
					WS3	10-11, 16	
					WS4	12-15, 23 3-5	
					WS5	ა-ა	
					WS9		
					WS12		
TRU-WST-11.4.4- 0515200650750	222-S – Solid Waste Burial Records	Various	RHO	N/A	WS6, WS9	All	Shipping records from the 222-S Lab to burial ground 218-W-4C.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0317200630122	222-S Laboratory Complex Dangerous Waste Permit Application	J.A. Winter- halder	DOE	DOE/RL-91- 27	PR1 PR2 PR3 PR5 PR6 PR7 WS1 WS2 WS5 WS6 WS7 WS8	F1-1-3 to 1-3 Various Various All to 1-3 & 7-2 Various F1-3 All All All 1-2 & 7-2	The document contains the 222-S Laboratory Complex Dangerous Waste Permit Application which consists of both a Part A and Part B permit application. The application contains information current as of November 1, 1991.
TRU-WST-11.4.3- 0317200630289	222-S Laboratory Documented Safety Analysis	L.L. Weaver	FH	HNF-12125	PR1 PR2 PR3 PR5 WS2 WS4 WS6 WS7	All 2-2 - 2-8 2-9 - 2- 12 2-9 - 2- 12 Various Various 2-2 to 2-5 Various 2-2 to 2-5	Documented Safety Analysis for 222-S.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0512200626663	222-S Laboratory Interim Safety Basis	L.L. Weaver	Waste Manage- ment Hanford	HNF-SD-CP- ISB-002, Rev 4	PR3 WS2 WS3 WS4 WS6 WS7 WS9	2-1, 3-1 3-6 3-5 3-6, 3-21 3-6, 3-14, 3-21 3-7, A-3, D-5 3-6	To provide the interim safety basis for the 222-S Laboratory. The interim safety basis is a documented safety basis that provides the justification for the continued operation of the 222-S Laboratory until an upgraded final safety analysis report is prepared in compliance with DOE Order 5480.23.
TRU-WST-11.4.3- 0512200626484	222-S Laboratory Wastewater Stream Specific Report	M.J. Hall	WHC	WHC-EP- 0342	PR1, PR2, PR3, PR4, WS12	1-6 2-9 2-5 2-9 2-6	This document provides facility descriptions of 222-S and present day process descriptions.
TRU-WST-11.4.3- 0913200452379	227S Batch Tank Sample Results	R.E. Esch R. Bushaw	FH	N/A	WS10	All	Provides the Laboratory analysis for CML samples.
TRU-WST-11.4.4- 0209200552005	231-Z Record of Communication with M. McCoy, L. Fetrow and V. Asmund	R.J. Swan M.S. Watson J.D. Anderson	N/A	N/A	PR6, PR7, WS1, WS6, WS7, WS8, WS10	All	Provides an overview of the 231-Z waste management activities and includes information on the 303C drums.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.4- 0404200636694	233-S Debris Waste Stream Designation	R.J. Swan J.P. Evans	FH	233-S- DESDSI-01- 00, Correspon- dence to L. Strickling, May 1, 2006	WS1, WS3, WS6, WS7, WS10 WS12	All	Provides a basis for the assignment of RCRA codes.
TRU-WST-11.4.3- 0301200657478	233-S Potential Chemical Hazards	G.J. Carter J.E. Cummings	WHC	WHC-SD-DD- TI-056	PR1, PR2, PR3, PR6, WS10 WS12	All	Provides Chemical Characterization of products used during 1996-2002 during D&D. Identifies potential chemical hazards, provides MSDSs.
TRU-WST-11.4.4- 0411200643247	233-S Transuranic Process Equipment Waste Designation	R. Lipinski	Bechtel Hanford, Inc.	BHIX-250- 0001-00	WS10	2-5, 15, 39	Provides the 233-S TRU Process Equipment Waste Designation based on generator information, non-destructive analysis, and laboratory data.
TRU-WST-11.4.3- 0712200524082	241-Z-361 Sludge Characterization Sampling and Analysis Plan	F.R. Crawford	B&W Hanford Corporation	HNF-4371, Rev. 1	PR1, PR2, WS5, WS9, WS10 Supp	All	Discusses the requirements for collection and analysis of samples of residual solids or sludge from Tank 241-Z-361.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0524200632437	242-T Evaporator Facility Shutdown/Standby to Condition V Safety Analysis Report	J.A. Bates G.M. Christensen	RHO	SD-HS-SAR- 009, Rev 0	PR1	13	Describes the transition from an operational facility to decommissioning
					PR3	8, 24, 44	
					PR4	8	
					PR5	9, 28	
					PR6	28, 29	
					PR7	28, 29	
					PR8	29	
					WS2	8, 19,20, 22, 31	
					WS4	21-23,28	
					WS7	19	
					WS8	8, 19, 22, 28	
					WS9	31	
					WS11	8, 9, 18, 22, 26, 28, 40, 41	
TRU-WST-11.4.4- 1219200653716	242-Z Waste Treatment Facility	D.C. Lini	N/A	N/A	PR2	All	Describes waste treatment to recover
					PR7	5-6	Americium in the 242-Z facility and to
					WS2	All	recover plutonium in the 236-Z facilit
					WS9	All	
					WS12	6	

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0607200628030	216-Z-9 Crib History and Safety Analysis	K.R. Ridgeway	ARHCO	ARH-2207	PR1-4	2-17	Document identifies history of the 216 Z-9 crib operation.
		M.D. Veatch			PR6 PR7	2-24 2-17	210 2 0 onb operation.
		D.T. Crawley			WS1- 4	2-17	
					WS9	13-33	
					WS12	2-17	
TRU-WST-11.4.4- 0111200654743	300 Area - Solid Waste Burial Records	Various	RHO	N/A	WS6, WS9	All	Shipping records from the 300 Area facilities to burial ground 218-W-4C.
TRU-TS-11.4.3- 0427199947171	300 Area History Hanford Site	DOE	DOE	N/A	PR2, PR3, PR4, PR5, PR6	1–9	Discusses the major phases of 300 Area history including waste management, contamination events, fuel fabrication operations, and waste disposal facilities including R&D, and facility missions.
TRU-WST-11.4.3- 0830200626158	303C, Legacy Transition Project, Facility/Site Characterization and Vulnerability Assessment	W.J. Bjorklund J.D. Bright J.D. Bumgardner S.L. Jones	PNNL	N/A	WS12	All	Provides an overview of the 303-C facility and discusses vulnerabilities and legacies.
TRU-SPO-11.4.4- 0620200554951	308 Facility Debris Waste Stream Designation	M.E. Lakes R.E. Bolls	FH	308-DES-01- 00	WS1, WS10	All	Provides the waste stream designation for the 308 Building.
TRU-WST-11.4.3- 0816200447209	324 Building for Interim Operation	A.M. Horner J.C. Van Keuren J.R. Brehm	FH	HNF-12055, Rev OB	N/A	N/A	Describes the hazards associated with the stabilization and deactivation of the 324 Building.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0103200652282	324 Building Radiochemical Engineering Cells High Level Vault and Low Level Vault and Associated Areas Closure Plan	J.E. Rasmussen	DOE	DOE/RL-96- 73	PR1, PR2, PR3, PR4, WS2, WS3, WS4, WS7, WS8, WS9, WS10	Various	Document describes the quantities and characteristics of waste stored (before inventory removed) in the Radiochemical Engineering Cells, High Level Vault, and Low Level Vault.
TRU-WST-11.4.3- 0103200651923	324 Radiochemical Engineering Cells and High Vault Tanks Mixed Waste Compliance Status	E.A. Flores J.T. Fulton et al.	PNL	PNL-10370	PR1, PR2, PR3, WS1, WS3, WS7, WS8, WS10	4-29	White paper that provides a baseline RCRA compliance summary of mixed waste management in the 324 Radiochemical Engineering Cells and High Level Vault based on best available knowledge.
TRU-WST-11.4.4- 0104200632032	325 Facility Debris Waste Stream Designation	M.E. Lakes R.E. Bolls	FH	325-DES-01- 00	WS1, WS10	All	Provides the waste stream designation for the 325 Building.
TRU-WST-11.4.3- 1208200546924	340 Waste Handling Facility, 300 Area	M.E. Thurman	WHC	SD-WM-TM- 001, Rev. 0	PR1, PR2, PR3, PR4, PR7, WS2, WS9	13–93	Discusses the general scope of the facility and its organizational and administrative controls.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-TS-11.4.3- 0422199949473	A Brief History of the PUREX and U03 Facilities, Addition to Document dated 11/6/06	M.S. Gerber	WHC	WHC-MR- 0437, Rev. 0 (HS004P)	PR3 WS2	2 3	Addendum written up for existing source document summary to identify specific PR and WS codes assigned.
TRU-SPO-11.9- 0708200431435	A History of Solid Waste Packaging at the Hanford Site	D.R. Duncan D.I. Weyns- Rollosson J.A. Pottmeyer T.J. Stratton	WHC	WHC-SA- 2772-FP	PR3, PR4, PR5, WS6, WS10 WS8, WS12	4, 5, 6, 7, 8, 9, 10	Provides defense link by stating solid radioactive waste generation at the Hanford Site was coincident with defense materials production initiated in 1944. Provides date of waste segregation by waste type. Describes design of waste containers, color coding of drums to separate waste type, and containment layers used during packaging.
TRU-WST-11.4.3- 0608200634303	A History of the 200 Area Tank Farms	J.D. Anderson	WHC	WHC-MR- 0132	PR2 PR3 PR4 PR6	1 4, 5 1 7-9, 21, 27-34 25	This document describes the history of liquid waste generation including the handling and storage in the Tank Farms at the Hanford Site.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3-	Acceptable Knowledge	M.S.	FH	WMP-31576	PR2	8-10	Describes the various processes and operations that generated TRU waste.
	Summary Report for Miscellaneous Radioactive	Watson, J.D.			PR3	8-10	
	Waste Sources Waste Stream	Anderson			PR5	11-15	
					PR6	11-15	
					PR7	11-15	
				WS1	Appendix A		
					WS2	11-15	
					WS3	11-15	
					WS6	15	
					WS7	15	
					WS9	17-23	
					WS10	16-17	
TRU-SPO-11.4.3- 1009200644616	Acceptable Knowledge Document for Plutonium Finishing Plant Mixed Debris Waste Stream MPFPD	M.I. Rollosson	FH	HNF-6489	All	All	Describes the PFP TRU Mixed Debris.
TRU-SPO-11.4.9- 0703200739171	Acceptable Knowledge Document for 233-S Plutonium Concentration Facility Decontamination and Decommissioning Mixed Debris Waste Stream RLM233SD	M.I. Rollosson	N/A	HNF-30266, Rev. 2	N/A	N/A	N/A

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.9- 0427200734513	Acceptable Knowledge Document for Hanford	M. Conilogue	FH	HNF-28792, Rev. 1	PR1 PR2	28 11-12	Describes the Hanford Site Incinerator Ash Waste Steam processes and
	Incinerator Ash Waste	J		Rev. I	PR3	8-10	operations that generated TRU waste.
	Stream MHASH01, Effective December 8, 2006				PR7	8-10	
					PR8	13-14	
					WS1	15-18	
					WS2	All	
					WS4	8-10	
					WS7	15	
					WS9	18-19	
					WS10	15-18	
TRU-SPO-11.4.9- 1019200647383	Acceptable Knowledge Document for the Kerr- McGee Mixed Debris Waste Stream RLCFFD	J.A. Edwards	FH	HNF-30020 Rev 0	PR1- PR8 WS1- WS13	All All	Provides AK information for the Kerr-McGee mixed debris waste.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1101200741902	Acceptable Knowledge Evaluation and Summary Report for Plutonium Uranium Extraction Plant	M.S. Watson	FH	WMP-34111, Rev. 0	PR2- 3, PR5-7	All	Provides AK information and waste designations for waste generated at PUREX Plant facilities. Subject waste was placed in retrievable storage in 1972
	Mixed Debris				WS1 12-14, Appendix A	Appendix	to 1978 in 218W4B and 218W3A Burial Grounds.
		WS2- All	All				
					WS4	2-8	
					WS6- 9	All	
					WS10	12-14, Appendix A	
					WS12 -13	All	
TRU-WST-11.4.3-	Acceptable Knowledge	J.P. Evans	FH	WMP-34429,	PR2	All	Describes the processes and operations
0822200750314	Summary Report for 105- KE Basin Water Filter	J.D.		Rev. 0	PR3		that generated TRU waste at the 105-KE Basin located in the 100-K Reactor Area
·	Transuranic Debris	Anderson			PR6		of the Hanford Site.
					WS1		
					WS7		
					WS9		
					WS10		

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.4- 0822200747168	Acceptable Knowledge Summary Report for 216-Z- 9 Crib Mined Soil	V.L. Blanchard M.E. Lakes J.M. Waddoups J.D. Anderson,	N/A	216Z9-AK-01- 00	PR2, 3 PR6, 7 WS2- 4 WS6- 10 WS12, 13	All	Describes 216-Z-9 crib mined soil and waste generated from mining this crib.
TRU-WST-11.4.4- 0530200731591	Acceptable Knowledge Summary Report for 222-S Laboratory Mixed Transuranic Debris	R.E. Bolls P.H. Wicks J.D. Anderson	N/A	N/A	PR1 PR2-7 WS1-4 WS7-10 WS12 -13	39, 42-44 AII AII AII	Provides information for characterizing 222-S Laboratory mixed TRU debris waste generated in 1970 to 1985. Also discusses implementation of TRU limits over time (1 nCi/g in 1970, 10 nCi/g in 1973, 100 nCi/g in 1982).

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary							
TRU-WST-11.4.3-	Acceptable Knowledge	J.M.	FH	WMP-32345,	PR2-3	All	Provides AK information and waste							
0712200728180	Summary Report for 231-Z Facility Mixed Transuranic	Waddoups et al.		Rev. 1	PR5-7	All	designations for mixed TRU waste generated by 231-Z. Subject waste was							
	Waste Stream	ot al.			WS1	12-15, Appendix A	placed in retrievable storage in 1972- 1993 in 218W4C and 218W4B Burial Grounds.							
					WS2- 3	All								
					WS4	2-10								
					WS6- 9	All								
					WS10	12-15, Appendix A								
					WS12 -13	All								
TRU-WST-11.4.4-	Acceptable Knowledge	R.J. Swan	FH	233S-AK-01-	PR1	35-36	Describes history, processes, operations							
1022200727410	Summary Report for 233-S Plutonium Concentration	J.P. Evans		00	PR2-7	All	and wastes generated by 233-S.							
	Facility Mixed Transuranic Debris	J.D. Anderson										WS1- 4	All	
					WS7- 10	All								
					WS11	N/A								
					WS12	All								
					WS13	All								

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.4- 1016200739007	Acceptable Knoweldge Summary Report for 200	M.S. Watson	FH		PR2, PR3	1-2	Describes the Retrievably Stored 200 West Tank Farms Waste from the
1010200100001	West Tank Farm 242-T Evaporator Mixed Transuranic Waste Stream	P.H. Wicks J.D. Anderson			PR4, PR6, PR7, WS2, WS3	4-5	218-W-4C/4B Burial Grounds.
					WS1	A-1	
					WS4	3	
					WS6	4	
					WS7	6	
					WS9	10	
					WS10	7-8	
					WS12	C-1	
TRU-WST-11.4.4- 1016200739723	P-11 Facility Cleanup Summary Report	M.N. Raille	ARHCO	ARH-ST-106	PR2, PR3	1-2	Describes cleanup, dismantling, and decommissioning of the P-11 facility in
					PR4, PR6, PR7, WS2, WS3	4-5	1974.
					WS1	A-1	
					WS4	3	
					WS6	4	
					WS7	6	
					WS9	10	
					WS10	7-8	
					WS12	C-1	

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3-	Acceptable Knowledge	V.L.	FH	BATCO-AK-	PR1	33-34	Describes the Retrievably Stored
1016200739225	Summary Report for Battelle Columbus	Blanchard, M.E. Lakes,		01-00	PR2	2-7	BATCO Mixed TRU Debris from the 218-W-4C/4B Burial Grounds.
	Laboratory Mixed	J.M.			PR3	2-7	210-VV-4C/4B Bullal Glounds.
	Transuranic Debris				PR4	8-12	
					PR6	8-12	
					PR7	8-2	
					WS1	A1 – A14	
					WS2	9	
					WS3	9	
					WS4	9	
					WS6	12-13	
					WS7	13	
					WS9	17-19	
					WS10	13-17	
					WS11	N/A	
					WS12	14-15	

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0711200734068	Acceptable Knowledge Summary Report for Plutonium Finishing Plant Complex Mixed Debris Waste from the Hanford Site Burial Grounds	M.E. Lakes et al.	FH	WMP-33208, Rev. 0	PR1 PR2-3 PR5-7 WS1 WS2-3 WS4 WS5 WS6-9 WS10	64-75 All All 18-21, Appendix A All 2-17 67-70 All 18-21, Appendix A All	Provides AK information and waste designations for waste from major PFP facilities including 234-5Z, 232-Z, 236-Z, 242-Z, 2736-ZB, 291-Z, analytical and process development laboratories. Subject waste was placed in retrievable storage in 1972-1978 in 218W4B and 218W3A Burial Grounds.
TRU-WST-11.4.4- 1206200539702	AK for 325 Radiochemistry Bldg.	D.H. Haar	N/A	CCP-AK-RL- 003	PR2, PR3, PR4, WS2, WS7, WS9, WS10	7 -37	Provides the Hanford Site TRU Waste Management AK for debris waste from the 325 Building.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.9- 0818200639640	AK Summary – AK Source Document Deficiency/Use of Heat Sealed Bags	M. Conilogue	AK	N/A	WS4	All	Documents and resolves deficiency between Record of Communication of Wayne Larsen (TRU-SPO-11.4.3-0701200463325) and Record Of Communication of Gary Lanham (TRU-WST-11.4.3-1219200555145) regarding the use of single heat sealed bags in Bldg 325. Deficiency resolved by reinterviewing Gary Lanham (TRU-SPO-11.4.1-0816200647976) on 8/3/06 and also Stan Bos (TRU-SPO-11.4.1-0816200648116) on 8/15/06, both of which confirmed the use of single heat sealed bags in Building 325 for a time period of 1983-1987.
TRU-SPO-11.9- 0818200640189	AK Summary -Record of Communication Interview with Gary Lanham and Stan Bos	M. Conilogue M. Anderson	AK	N/A	WS4	All	Documents Record of Communication between AK Engineer and Building 325 operators which involves the use of heat sealed bags in Building 325 during a time frame between 1983-1987.
TRU-SPO-11.9- 0708200440020	Analytical Chemistry Laboratory Manual, Volume 2, Analytical Chemistry Methods for Mixed Uranium-Plutonium Oxide Fuel	W.L. Delvin	HEDL	MG-28, Rev. 2	WS5	30.0.1- 30.8.12, 40.0.1- 40.19.9, and 50.0.1- 50.3.16	Compendium of HEDL analytical methods. These analytical methods were used for analysis of MOX uranium-plutonium fuels. They were grouped into three categories: 1) analytical methods to detect the composition of the uranium-plutonium MOX fuels; 2) analytical methods to detect the impurities in the uranium-plutonium MOX fuels; 3) analytical methods to determine the physical characteristics of the MOX fuels.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.4- 0426200629202	Analytical Technical Manual, Chemical Processing Department	R.A. Schneider K.M. Harmon	General Electric	HW-53368	WS8, WS12	Note A	Laboratory analytical procedures manual for Hanford Site chemical processing facilities and supporting laboratories.
TRU-WST-11.4.3- 1130200634168	Argonne National Laboratory-East Contact- Handled TRU Waste Facility Maintenance and Laboratory Operations	D.H. Haar	ANL	CCP-AK- ANLE-001 rev 11	PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8	All	AK document provides information relating to waste generating activities. Also provides maps of Argonne.
TRU-WST-11.4.3- 1119200733642	Auditable Safety Analysis for the 242-B/BL Facility	E.N. Dodd III	FH	HNF-3582 Revision 1	PR1 PR2 WS2 WS11	2 1 All N/A	Provides description and floor plan for 242-B Evaporator.
TRU-WST-11.4.3- 0721200448834	Authorization Basis for the 209-E Building	M.S. Tiffany	FH	HNF-3337, Rev. 0	PR1, PR2, PR3, PR4, WS2, WS11	All	Provides the 209-E Building predeactivation condition including facility maps and process controls.
TRU-SPO-11.4.3- 0908200434974	B&W Plutonium Fuel Fabrication Experience	W.J. Ross E.M. Benson	American Nuclear Society, Nuclear Fuel Division	N/A	PR2, PR3, PR4, WS2, WS6, WS9,	III.4-1 to III.4.10	Identifies that B&W Plutonium Fuels Plant had fabricated 20,721 Liquid Metal Fast Breeder Reactor type fuel pins for FFTF's Core one and was fabricating 35,500 additional fuel pins for Cores 3 and 4. Light Water Reactor fuel pellets.

NEIC VP0928E01 Page 120 of 1051

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0223200647616	BCLDP DD-98-04; Waste Characterization, Classification, and Shipping Support Technical Basis Document.	C.W. Skapik	BATCO	DD-98-04 Rev. 4	PR7	28	This document provides identification of waste movements within West Jefferson North Facilities.
TRU-WST-11.4.3- 0620200640244	Borehole Summary Report for Well 299-W15-46 (C3426) Drilled at the 216- Z-9 Trench	M.E. Carson	FH	WMP-26264 Rev.0	WS2 WS12 WS7	1-4 through 6 All	Identifies the waste stream coming from RECUPLEX Facility with a map of the area and building, including waste material parameters present in the waste stream.
TRU-WST-11.4.3- 0222200648429	Building JN-4 Plutonium Laboratory Acceptable Knowledge Document	K. Peters	BATCO	TCP-98-04, Rev. 0	PR1, PR2, PR3, PR4, PR5, PR6, PR7,P R8, WS1, WS2, WS3, WS4, WS5, WS6, WS7, WS8, WS9, WS10 WS11	All	This document describes and characterizes the solid waste generated by BATCO.
TRU-WST-11.4.4- 0503200744717	Burial Records	Various	N/A	N/A	PR5, WS6 WS9	All	Shipping records for PFP containers.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary					
TRU-WST-11.4.1- 0927200653004	Changes to the PUREX Part A Permit Application	G. LeBaron	N/A	N/A	WS12	All	Lists spent chemicals that were sent down the laboratory drain.					
TRU-WST-11.4.3- 1010200744450	Capture, Prompt and Fission Gamma Rays from U-233, U-235, Pu-238, Pu-239, and Pu-241 plus Neutron	C. Weitkamp P. Matussek H. Ottmar I. Piper H. Woda	2GERKFK	N/A	WS9	2-3	This draft document provides tables and figures used for anticoincidence between 4PI fission neutron detector and gammaray spectrometer; neutron capture and fission product gamma rays are detected					
TRU-TS-11.4.3- 0429199946857	Characterization of Past and Present Solid Waste	D.R. Duncan	WHC	WHC-EP- 0659	PR1	2-6,2-7,2- 11	This document describes and characterizes the solid waste general					
	Streams from 231-Z	J.A. Pottmeyer et al.	ottmeyer		PR2	vii, viii, 2- 1 to 2-3, 5-2	by 231-Z.					
											PR3	vii, viii, 2- 1 to 2-3, 5-2
					PR4	2-3, 3-1 to 3-5, 5-1						
					PR5	4-1, 5-1 to 5-6						
					PR6	5-5, 5-6, 5-14 to 5-29						
					PR7	5-1 to 5-52						
					WS2 WS3	2-7, 2-11 5-4 to 5-6, 5-31, 5-32						

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
					WS7	A-49, 5-10 to 5-12	
					WS9	A-69 to A-83	
					WS10	5-9 to 5-12, 5-47 to 5-51, A-5, A-63	
					WS11	2-1 to 2-3	
TRU-TS-11.4.3- 0426199955456	Characterization of Mixed Wastes Resulting from Fuel Fabrication at the Hanford Site: Use of Historical Research	M.S. Gerber	WHC	WHC-SA- 1796-FP	PR3, PR4, PR6	2-7	Provides characterization of mixed wastes resulting from fuel fabrication at the Hanford Site: Use of Historical Research.
TRU-TS-11.4.3- 0427199945823	Characterization of Past & Present Solid Waste Streams from the PUREX Plant	J.A. Pottmeyer M.I. Weyns D.S. Lorenzo E.J. Vejvoda	WHC	WHC-EP- 0646	PR4	13 39-40 57 185-186 189	Describes the past and current solid waste streams from PUREX. Also, provides a general flow diagram, TRU waste generation, and a brief history.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-TS-11.4.3- 0423199953594	Characterization of Past and Present Solid Waste Streams from the Plutonium Finishing Plant	D.R. Duncan B.A. Mayancsik J.A. Poyymeyer E.J. Vejovoda J.A. Reddick K.M. Sheldon M.I. Weyns	WHC	WHC-EP- 0621	PR4	2-1 to 2-5 3-1 to 3-6	Characterization of PFP waste since 1947 including PFP history, waste stream, maintenance, housekeeping, waste handling and packaging, and actual waste container characterization data.
TRU-SPO-11.9- 0708200436028	Characterization of Past and Present Waste Streams from the 325 Radiochemistry Building	D.R. Duncan J.A. Pottmeyer M.I. Weyns- Rolloson K.D. Dicenso D.S. DeLorenzo	WHC	WHC-EP- 0696	PR1, PR2, PR4, PR6, PR7, WS2, WS3, WS5, WS9, WS12	All	Document provides a location of the Building 325 Radiochemistry Lab, descriptions of historical and current TRU waste generating operations, map of the Hanford Site, types and quantities of TRU waste generated including historical and future projections, correlation of waste streams generated, and description of time generated.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0103200652436	Characterization Summary Report for the 313 Building	D. Jacques	Bechtel Hanford, Inc.	118615	PR2, PR3, PR4, PR7, WS1, WS2, WS3, WS4, WS6, WS9,	Various	Document provides a listing of chemicals used within the building.
TRU-WST-11.4.3- 0512200544559	Chemical Requirements for Zircaloy-2	R.C. Aungst D.H. Curtiss	General Electric	HW-80566	WS12	38-43	Provides chemical characterization data for Zircaloy-2.
TRU-WST-11.4.3- 0222200555087	Closing the Circle on the Splitting of the Atom: The Environmental Legacy of Nuclear Weapons Production in the United States and What the Department of Energy is Doing About it	DOE	DOE	N/A	PR4	16-27	Discusses the DOE's production of nuclear weapons and the nuclear weapons complex.
TRU-SPO-11.9- 0630200447773	Comments on the Physics of Fuel Reactors	P.L. Hoffmann L.C. Schmid, F.G. Dawson	Hanford Atomic Products Operation	HW-77394 (April 25, 1963)	S	2, 3	Document describes potential application of fuel reactors and experiments being done using plutonium-aluminum fuel in applications.
TRU-WST-11.4.3- 1209200543312	Construction Hanford Engineering Works DuPont Project 9536 History of the Project in 4 Volumes	N/A	E.I. du Pont de Nemours and Company	HAN-10970- Vol 4, Section 1 of 2	PR2, PR3, WS9, WS10	1012	Provides a construction history for the Hanford Site.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0417200636502	Content Code Assessment for INEEL Contact-Handled Stored Transuranic Wastes	T.L. Clements, Jr	DOE, Idaho Operations Office	Content Code Assessments for INEEL Contact- handled Stored Transuranic Waste	PR5, PR6, PR7, PR8, WS9	All	Assessment of waste sent to INEEL against 1982 WIPP waste acceptance criteria.
TRU-WST-11.4.3-	Critical Mass Specification,	R.J. Sloat,	General	HW-82632	PR2	B-1	Provides partial process description for
0507200727250	Waste Treatment Facility, Buildings 241-Z and 242-Z		Electric		WS2	All	Waste Treatment Facility, Buildings 241-Z and 242-Z and Critical Mass
	24114111g0 211 2 4114 212 2				WS5	B-1	Specification for same.
					WS9	All	
					WS12	B-1	
TRU-WST-11.4.3 0726200436095	Critical Mass Studies of Plutonium Solutions	F.E. Druesi J.O. Erkman R.J. Swan	Hanford Atomic Products Operations	HW- 24514 D8616556	N/A	N/A	N/A
TRU-WST-11.4.2- 1212200630801	Criticality Prevention Specification – Underground Storage of TRU Contaminated Organic Liquid	W. Blyrket	RHO	CPS-T-149- 00025	PR6, WS6, WS7, WS9	1	Criticality Prevention Specification for certain absorbed organic liquids in polybottles (or metal, glass) with conwed pads in drum.
TRU-WST-11.4.3-	Criticality Prevention	G.C. Oberg	RHO	WST RHO-	PR5	1	Provides description of drum contents
0818200636506	Specification for the Packaging and Storage of			CD-115	PR6		and waste packaging for one container of graphite fuel blocks and amounts and
	Special Battelle Northwest				WS6		types of radionuclides.
	Solid Waste				WS7		
					WS9		
					WS12		

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

		·		Document Posicion/Poto	A 1/	Cauras	
RMS Tracking No.	Title	Author	Publisher	Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0828200727255	Criticality Safety Evaluation Report for K Basin Filter Cartridges	D.G. Erickson	WHC	WHC-SD- CSER-002	PR4, PR6, PR7, WS6	All	Provides detail design criteria and parameters for K Basin Filter Cartridges.
TRU-WST-11.4.4- 0823200654356	CSER 01-013, Rev. 1: Packaging and Storage of	R.A. Rucker	FH	HNF-9702, Rev. 1	WS2	1	Provides a criticality safety evaluation report for the High Temperature Gas
0023200034330	Special Battelle Northwest			Nev. I	WS7	21	Reactor drums in the 218-W-4B Burial
	Solid Waste (Draft)				WS9 WS12	1-20	Ground.
						1, 14	
TRU-SPO-11.9- 0416200336669	Data Quality Objectives for Disposition of Sand, Slag, and Crucible Materials Stored at the Plutonium Finishing Plant	N/A	FH	N/A	N/A	N/A	Identifies barium as a constituent of concern per Table 6 of the data quality objective document.
TRU-WST-11.4.3- 0711200557666	Data Quality Objectives Process for Disposition of Sand, Slag, and Crucible Materials Stored at the Plutonium Finishing Plant	A.M. Hopkins	FH	HNF-9734	PR4, WS1, WS4, WS5, WS10	All	Sand, slag, and crucible materials were generated through plutonium fabrication processes at the Hanford Site. The data quality objectives process is reviewed in this analysis. Identifies cadmium and calcium iodide from plutonium production.
TRU-SPO-11.9-	Deactivation and Cleanout	M.S. Gerber	WHC	U006	PR2	2-3	This briefing from the Waste
0625200448858	of the 308 Fuels Laboratory and 232-Z Incinerator at the				PR3	3	Management 1995 conference describes the deactivation and source term
	Hanford Site (U006)				PR4	1, 4	reduction activities from 308 Building.
					WS4	1, 4	The description includes historical information and a summary of the
					WS7	4	deactivation and stabilization functions
					WS11	3-4	(RLM308D.001).
TRU-SPO-11.9- 0802200055972	Debris Classification for Sand, Slag, and Crucible Waste	N/A	FH	FH-0003830	WS12	11	Identifies calcium iodide and calcium fluoride from plutonium production.

44

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

				Document			
RMS Tracking No.	Title	Author	Publisher	Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0623200527369	Decommissioning Plan for 233-S	M.R. Morton	WHC	WHC-SD-DD- ES-011, Rev. 0	PR1, PR2, PR3, WS4, WS9, WS10	All	Describes the project plan for decommissioning the 233-S. Provides MSDSs.
TRU-SPO-11.4.3- 0920200130459	Decontamination and Decommissioning of the Kerr-McGee Cimarron Fuel Plant	Sequoyah Fuels Corporation	DOE	DOE/RL/1038 2-6	PR1 PR3 PR4 PR6 PR7 WS2 WS3 WS4 WS5 WS6 WS7 WS10 WS11	10-11 8-9 23-27 15-33 1 6, 10-11 1, 54 5, 10-15, 19, 23-27 11 42 8-33 20 23-26, 37-39 18, 20- 21, 24, 52	Report is a summary of events to complete the decommissioning of the Sequoyah Fuels Corporation Plutonium Fuel Fabrication Facility, Crescent, OK. Describes the methods and equipment used to dismantle the process line, decontaminate the building, and package the waste. From Kerr-McGee AK.
TRU-WST-11.4.3- 0623200546423	Demolition of Hanford's 233-S Plutonium Concentration Facility	G.T. Berlin	FH	HNF-17769- FP	PR1, PR2, PR3, WS9	All	Describes the technical approach used to demolish 233-S, a plutonium contaminated facility.
TRU-SPO-11.9- 0322200435285	Designation of K Basins Sludge Waste Streams	J.W. Wicks	FH	FH-0100738	WS1, WS7, WS8, WS10	All	Provides toxicity characteristic leaching procedure analysis for characterization of 105-KE Basin Sludge.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.4- 1206199939033	Designation of TRU Drums Containing Heat Sealed Inner Package	L.J. Estey	WHC	N/A	WS6, WS11	1	The note reveals that some of the containers prior to 1990 were heat sealed from the PFP glove boxes.
TRU-SPO-11.4.2- 1129199943094	Dismantle HEPA Filters	PFP	WHC	ZO-170-823, Rev. B-0	WS10 WS11 WS12	3 All 3	Provides insight to another mission that took place in the old RMA besides reactive scrap stabilization and cementation.
TRU-SPO-11.4.2- 0822200032886	Disposal of Transuranic Solid Waste	D.L. Uebelacker T.F. Dale	WHC RHO	LO-100-224, Rev B-0, B-2, B-3, B-4	WS2 WS8 WS11 WS12	1 2, 6 2, 6, 7 2, 15	Supporting internal procedure from the PUREX Analytical Laboratory. Earliest procedure was reviewed from 1985 (pg. 68 of 96), [D5468599].
TRU-WST-11.4.3- 0726200435500	Documented Safety Analysis for 209-E Facility Critical Mass Laboratory	E. Dodd, III	FH	CP-15584, Rev. 0	PR1, PR2, PR3, PR6, WS2, WS9, SUPP	All	Discusses the deactivation and decommissioning activities done at the facility in the late 1980s.
TRU-TS-11.4.3- 0428199931840	DOE Waste Treatability Group Guidance	DOE	DOE	DOE/LLW- 217, Rev 0 January 1995	N/A	N/A	Establishes treatability groups (i.e., waste matrix codes, matrix parameter categories) for radiological, matrix (e.g., bulk physical/chemical form), and regulated contaminant characteristics of DOE waste.
TRU-SPO-11.4.1- 0908200435473	DOE Waste Manifest Designation for Parks Township LLW	W.F. Heer	N/A	N/A	Supp	D&D pgs All & AT(04-3)- 589 pgs All	Package of various contracts related to the Parks Township Facility.

NEIC VP0928E01

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-TS-11.4.3- 0426199949274	Dramatic Change at TPlant	M.S. Gerber	WHC	WHC-MR- 0452, Rev. 0 (HS027P)	N/A	N/A	Historical.
TRU-SPO-11.9- 0708200429642	Dry Waste Removal from the Cells Using the Drum Load Out Assembly	G.H. Bryan	PNNL	325-A-20/Rev 0	WS11	6-9	Describes the use of 4-gallon and 5-gallon cans. Waste packaged in inner can was covered with lid and placed in outer can. Cans may have been packed with lead shielding.
TRU-WST-11.4.3- 1016200739428	E. Bay quietly handles nuke waste		PR2, WS2	3-5	Provides general description of VNC history and operations.		
			Examiner		WS11	N/A	
TRU-WST-11.4.1- 0515200655029	Email Correspondence from C. Thorndike	C.E. Thorndike	N/A	N/A	PR4, PR7, WS2	All	Describes packaging practices and organizations involved with earlier TRU waste generation.
TRU-WST-11.4.1- 0515200655110	Email Correspondence from D. Dodd	D.A. Dodd	N/A	N/A	PR7, WS2	All	Describes organizations involved with earlier TRU waste generated and locations from where waste was generated.
TRU-WST-11.4.1- 0426200625694	Email from D. Hansen	D.R. Hansen	N/A	N/A	PR2, WS8, WS12	All	Discusses chemicals used at the 222-S facility in the 1985 and before timeframes. Email response to request to review chemical list for relevance to Chemical at 222-S in 1985 and before and period worked at 222-S and attached chemical table.
TRU-WST-11.4.1- 0426200627443	Email from D. Herting	D. Herting	N/A	N/A	WS12	All	Discusses hydroxylamine nitrate and hydrazine as constituents within the waste stream.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.1- 1103200434260	Email from JD Anderson to RJ Swan Regarding Vallecitos Waste Packaging	J.D. Anderson	N/A	N/A	PR8, WS12	All	Provides information on waste packaging.
TRU-WST-11.4.1- 0628200653789	Email from Mel Lakes	M.E. Lakes	None	N/A	PR4	All	Provides historical configuration of waste packaging practices specifically for Hanford Site ash.
TRU-WST-11.4.1- 0426200625899	Email from S. A. Jones	S.A. Jones	N/A	N/A	WS12	All	Discusses two specific chemicals used within the lab.
TRU-TS-11.4.1- 0923199927831	Email Response from Dennis Fazzari on PFP Waste Question	D. Fazzari	B&W	N/A	WS11	All	The written response to an email provided editing changes on a portion of text regarding PFP waste procedure.
TRU-TS-11.4.1- 0922199958024	Email response from Jose Aranda on PFP waste question	J. Aranda	B&W	N/A	WS11	All	The written response to an email provided PFP waste information prior to and then after 1990.
TRU-WST-11.4.4- 1018200524521	Emails from Greg Bash	G.L. Bash	N/A	N/A	PR2, PR6, WS2, WS4	All	Provides technical discussion regarding the 300 Area TRU generators.
TRU-WST-11.4.3- 0623200527120	Engineering Evaluation/Cost Analysis for the 233-S Plutonium Concentration Facility	J.E. Rugg	Bechtel Hanford, Inc.	BHI-00870, Rev. 0	PR1, PR2, PR3, WS9, WS10	All	Discusses the activities to conduct the 233-S expedited response removal action.
TRU-WST-11.9- 0418200751635	Engineering Evaluation/Cost Analysis for the Plutonium Finishing Plant Above-Grade Structures	N/A	DOE	DOE/RL- 2004-05, Rev. 1	WS2, WS3	All	Evaluates options for the disposition of contaminated PFP above-grade structures.

NEIC VP0928E01 Page 131 of 1051 Hanford Federal Facility Richland, Washington

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.9- 0418200734986	Engineering Evaluation/Cost Analysis for the Plutonium Finishing Plant Sub-Grade Structures and Installation	L. Oats J.A. Teal A.M. Hopkins	FH	HNF-30862, Rev. 0	PR2, PR3, PR7, WS2, WS8	2-13	This document was used primarily for the information about the historical PFP effluent structures.
		A.R. Sherwood			WS9	2-29, 2- 30	
		D.C. Lini			WS12	2-29-2-33	
					S13	A2-2 – A2-8	
TRU-WST-11.4.3-	Estimated Inventory of	G.K. Allen	ARHCO	ARH-CD-	PR5	5	The objective of the salt cake and sludge
0530200644396	Chemicals Added to Underground Waste Tanks, 1944 Through 1975			610B	PR6	3-4, 6, 7, 10-11, 14	characterization program is to define the quantities and concentrations of
					PR7	5, 10-11	materials stored in the Hanford Site underground waste tanks. This
					WS5	8, 13	document presents the results of a study
					WS8	4, 10	that estimates the total chemicals sent to underground storage.
					WS9	6	underground storage.
					WS11	4-5	
					WS12	5-7, 9, 12, 14, 16-18	
TRU-TS-11.4.3-	Estimation and	J.S Miller	WHC	WHC-EP-	WS2	Fig.4-4	Describes the processes within PFP,
0423199942564	Characterization of D & D Solid Waste Expected from PFP	J.A. Pottmeyer		0829, Rev.0	WS3	5-2,V, VII, 6-1 to 6-3	and discusses the expected solid waste generation from a D&D project.
		T.J. Stratton D.R. Duncan			WS4	3-5 to 3-7,5-1 to 5-2	
					WS5	3-8	
					WS8	3-5,VI	

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.9- 0707200432378	Evaluation of Monolithic Radioactive Material Immobilization Form Behavior in Fume Hoods	R.D. Scheele	PNNL	RPL-PIP- Ceramic Test- 1/Rev 0	WS6	All	Test Plan details the activities that will be performed to determine the behavior of radioactive material immobilized in a monolithic matrix form during routine operations. Describes various waste forms discarded after use during cleaning.
TRU-WST-11.4.3- 0607200627649	Existing Data on the 216-Z Liquid Waste Sites	K.W. Owens	RI for the DOE	RHO-LD-114	PR4 PR6 WS1 WS2 WS3 WS9	52-61 53, 57 61 52-61 61 57, 60	Describes crib and timeline, lab results. plutonium concentrations, constituents, and estimated volumes, RECUPLEX source of waste in crib, constituents and estimated volumes. Radionuclides inventory and groundwater sample results, constituents, and estimated volumes.
					WS12	61	
TRU-WST-11.4.3- 0623200541146	Experiences in Decontamination and Demolition of a Former Plutonium Concentration Facility Hanford Reservation	G.E. Bishop	DOE	DOE-0296-FP	PR1, PR2, PR3, WS9	All	Discusses a CERCLA non-time critical removal action for D&D of the 233-S Facility.
TRU-SPO-11.9- 0624200438168	Fabrication of Aluminum- Plutonium Fuel Elements for Lattice Tests in Support of PRTR (P011)	W.J. Baily R.K. Koler D.A. Patterson	General Electric	HW-51855 January 3, 1958	PR4 WS4 WS8 WS12 S5	7-27 7-27 19 19 All	This report discusses the preparation and cladding of the aluminum-plutonium alloy fuel element cores. It was demonstrated that aluminum-plutonium alloy fuel elements can be fabricated as described in this report, however, the production rate would not be adequate for fueling a reactor (RLM308D.001).

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

				<u> </u>			
RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1008200743204	Facility Description and Procedures Large Scale Aerosol Release Facility, 242-B Building	J. Mishima L.C. Schwedi- man	Battelle- Northwest/ PNL	BNWL-B-91	PR1 PR2 WS2 WS9	9, 38-39 5-35 5-35 5-35	Provides an overview of an aerosol release facility operated by PNL that was designed to test simulations of plutonium accidents.
TRU-SPO-11.4.1- 0908200435342	Facsimile Transmission from B & W Services, Inc.	B. Farrell	N/A	N/A	PR3	All	Provides background information on the Parks Facility.
TRU-SPO-11.4.4- 0908200435682	Fact Sheet Parks Township Waste Receipts at Hanford	Unknown	N/A	N/A	PR3	Pg 1	Document identifies names of other Parks Township facilities and identifies some process information regarding these facilities.
TRU-WST-11.4.3- 0828200727708	Filter Burial Container P&ID Drawing	P. Espinoza J. Henry	WHC	H-1-34709	PR8	All	Packaging instructions for 105KE Basin water filter encased in metal culvert.
TRU-WST-11.4.3- 0801200528154	Final Environmental Statement, Waste Management Operations, Hanford Reservation, Richland, WA	J.L. Liverman	U. S. Energy Research and Develop- ment Admini- stration	ERDA-1538	PR1 PR2 Supp	II-1-E-4 II-1-24 4	Provides an assessment of the environmental impacts associated with the Hanford Site Waste Management Operations Program.
TRU-SPO-11.4.1- 0823200032461	Final Low-Pressure Reactor Fuel Processing Campaign - PUREX Plant Contract AT (45-1)-2130	R.P. Corlew	ARHCO	ARH-2440	WS9	1	Provides supporting internal correspondence from PUREX Vice President, Operations.
TRU-WST-11.4.4- 0823200653176	Final Safeguards Analysis High Temperature Lattice Test Reactor Supplement I Test Fuels Containing Plutonium	H.E. Hanthorn R.M. Humes	PNL	WST BNWL- CC-225 Sup 1, D0008283	WS9 WS12	15 5 - 6	Discusses the typical fuel designs for the HTLTR.

<u>გ</u>

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0627200554486	Fire Incident 233-S, Chemical Processing Department Report Part Two, Conclusions and Recommendations	J.T. Christy et al.	Battelle Northwest	BNWI-10011, Pt 2	PR4	All	Discusses the historic fire incident in 1963 that caused contamination of the facility.
TRU-WST-11.4.3- 1016200739588	Fortress California, 1910- 1961: FROM WARFARE TO WELFARE	R.W. Lotchin	University of Illinois Press	N/A	PR2, WS2, WS13	289, 290	Discusses operations and other activities of General Electric at San Jose and VNC.
					WS11	N/A	
TRU-SPO-11.9- 0624200447105	Fuel Pin Fabrication Operating Procedures:	WHC Personnel	WHC	WHC-IP-0519 Misc. dates	PR4 PR5	G-308-1	Section G-308-1 of the Fuel Pin Operating Procedures provides the basis
	Various (22) (P014)				WS8	G-308-1 PF-2(1); PF3(3); PF7(1); PF10(2)	for bagging the waste from the glove box, including the heat-sealing procedure.
					WS12	PF-2(1); PF3(3); PF7(1); PF10(2)	
					S2	G-308-1 G-308-2	
TRU-SPO-11.4.4- 0226200132290	General Description and Characterization of Hanford Generated Ash Residue	R.T. Hoyt. T. Venetz J. Teal D. Lini	FH	Unknown	PR2, PR3, PR4, WS2, WS7, WS9, WS10	All	Document provides characterization information specific to the Mixed Hanford Site Ash and includes background, process descriptions, radiological and chemical data.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary		
TRU-WST-11.4.3- 0927200438544	General Electric Fuels Laboratory Decontamination and Decommissioning Appendices	M.L. Thompson	General Electric	GEFR 00612- 2	PR1, PR3, PR5, PR7, WS3, WS9, WS10	All	Provides the appendices referenced in report GEFR-00612, General Electric Fuels Laboratory D&D.		
TRU-WST-11.4.3-	General Electric Fuels	M.L.	General	GEFR 00616-	PR1	III-6	Describes the D&D of the VNC and		
0927200444550	Laboratory Decontamination and Decommissioning	Thompson	mpson Electric 1 PR2 PR3 PR4	PR2	1-1 to 1- 4, 111-1 to 111-16	includes information about equipment removal and waste.			
					PR3	111-1 to V1-5			
					PR4	PR4 I-1 to 1-3			
									PR7
					WS3	XIII-1 to XIII-4			
					WS4	IX-10			
					WS9	III-3 to III-16			
					WS10	III-1 to III-5, VI-3, VI-4, VI-5, VII-5			
					WS11	I-1, II-3, VIII-1			
					WS12	VI-3, VI-4, VI- 5, VII-5			

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-TS-11.4.2- 0518199930675	Handle and Package TRU Solid Waste in 55 Gallon Drums	PFP Operations	B&W	ZO-170-015, Rev. F-6, F- 10, G-2, G-4, G-5, H-7, I-0, J-0, K-2, K-3, K-5, L-0, M-5	WS2 WS3 WS8 WS10 WS11 WS12	4 1 6, 7 6, 10 All 8	Provides instructions for handling and packaging of TRU Solid Waste and TRU mixed waste in 55-gallon drums.
TRU-SPO-11.4.2- 1129199947656	Handle PFP Reactive Material	PFP	WHC	ZO-170-014, Rev. D-0, E-2	WS2 WS3 WS8 WS10 WS11 WS12	3 1 13-17 2 All	Provides instructions for handling reactive materials.
TRU-WST-11.4.3- 0828200727128	Handling and Storage of Irradiated N Reactor Fuel in 105-KE Fuel Storage Facility	R.A. Winship	United Nuclear Industries, Inc.	UNI-341	PR1, PR2, PR3, PR7, WS2, WS4, WS5, WS7	All	Provides outline of history and equipment modifications for 105-KE (Project H-501).

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1220200635751	Hanford Burial Records	Various	N/A	N/A	PR5, PR6, PR7, WS2, WS3, WS4, WS6, WS7, WS9, WS11	All	Identifies container numbers for the Argonne AK. Also some packaging information provided for the passivated metal alloy waste.
TRU-WST-11.4.3- 0103200651326	Hanford Engineering Development Laboratories (HEDL) Contact Handled TRU Solid Waste Certification Plan	R.L. Martin	HEDL, WHC	MG-75	PR3, PR6, WS6, WS7, WS9, WS10	1-159	Describes the facility plan for contact handled TRU solid waste to meet the WIPP requirements.
TRU-WST-11.4.4- 0317200627973	Hanford Environmental Information System (HEIS) Sample/Result Records for Samples from the 233-S Bldg.	R.I. Schreck	N/A	N/A	WS10	21	Documents Hazardous Chemical Sample Analysis results for building 233-S characterization between 1996 and 2002 during D&D.
TRU-WST-11.4.3- 0110200527510	Hanford Facility Beryllium Fact Sheet	K.H. Jaten	FH	N/A	WS10	All	Describes beryllium in the 231-Z operations.
TRU-WST-11.4.3- 0611200742194	Hanford Facility Dangerous Waste Part A Permit Application [Vol 1 of 3]	Not listed	DOE	DOE/RL-88- 21, Rev. 22, 01/99	WS2 WS7 WS10 WS12	264 266 266 262, 266	Hanford Facility Dangerous Waste Part A Permit Application, Form 3 has been submitted for each treatment, storage, and/or disposal unit or group of units located on the Hanford Site. Form 3 for the PUREX facility has been reviewed for chemical usage. Pages submitted are 260 to 280 of [D199038789].

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0226200843823	Hanford Radioactive Solid Waste Packaging, Storage, and Disposal Requirements, Appendix D			RHO-MA-222, Rev. NA			Supersedes ARH-3032 and RHO-LD-64, "Packaging and Shipping Requirements for Radioactive Waste Materials of Rockwell Hanford Operations for Offsite Customers" 1980.
TRU-WST-11.4.3- 0416200734673	Hanford Radioactive Solid Waste Packaging, Storage, and Disposal Requirements, Appendix D		RHO	RHO-MA-222, Rev. 1			Complete reissue, Supplies the requirements for RHO for stored or disposed or radioactive solid waste at the Hanford Site, 1982.
TRU-SPO-11.4.3- 0426200438540	Hanford Radioactive Solid Waste Packaging, Storage, and Disposal Requirements, Appendix D	D.P Belgrair	RHO	RHO-MA-222, Rev. 2	PR8	All	Supplies the requirements for RHO for stored or disposed or radioactive solid waste at the Hanford Site,1984-1985.
TRU-TS-11.4.3- 0430199936190	Hanford Radioactive Solid Waste Packaging, Storage, and Disposal Requirements, Appendix D		RHO	RHO-MA-222, Rev. 3			Supplies the requirements for RHO for stored or disposed or radioactive solid waste at the Hanford Site,1985-1987.
TRU-TS-11.4.3- 0430199936037	Hanford Radioactive Solid Waste Packaging, Storage, and Disposal Requirements, Appendix D		Westing- house	RHO-MA-222, Rev. 4			Supplies the requirements for RHO for stored or disposed or radioactive solid waste at the Hanford Site, 1987.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.3- 0612200739127	Hanford Site Operating Permit, Operable Unit 5 - 325 Hazardous Waste Treatment Units	FH	Washington State	WA78900089 67	PR1 PR4 WS2 WS4 WS9 WS10 WS12 S2 S16	30-31, 73-74 93-94 4, 47-49 7, 30 43-45, 47-49 9-22 43 7 52-61 77-79, 86-87	Document provides information on the hazardous constituents expected to be managed and treated in the 325 Building hazardous waste treatment units, including procedures for accepting and managing the waste, the treatments performed, the process for generating waste from the treatment units, and packaging the waste.
TRU-WST-11.4.3- 1015200730438	Hanford Site – Site Description	E.D. Scalsky	Dade Moeller & Associates	ORAUT- TKBS-0006-2, Rev 01	PR2 WS2 WS11 WS12 WS13	20 20 N/A 20	Provides brief description of Building 120 at P-11, mission, criticality accident, cleanup and fire.
TRU-WST-11.4.4- 0619200727792	Hanford Site Battery Book – "HEHF MSDS's From Soft Reporting Which Pertain to Alakaline Batteries"	T.C. Hughes	N/A	N/A	WS10 WS12	All	Provides chemical constituents for alkaline batteries from several MSDSs.
TRU-WST-11.4.4- 0223200639662	Hanford Site Burial Records for Battelle Columbus (BATCO)	Various	N/A	N/A	WS3, WS6, WS7, WS9	All	Hanford Site Burial Records for BATCO.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

		<u> </u>					
RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.9- 0621200457024	Hanford Site Plutonium- Uranium Oxides at the Plutonium Finishing Plant	D.A. Arrenholz S.W. Bisping	FH	M4T00-TRU- 04-469	PR2, PR3, PR4, WS2, WS7, WS9, WS10	8-10, 27	Document provides characterization information specific to the Hanford Site plutonium uranium MOX and includes background, process descriptions, radiological and chemical data.
TRU-SPO-11.9- 0708200440354	Hanford Site Solid Waste Acceptance Criteria	J.B. Bolles	FH	HNF-EP- 0063/ Rev 8	PR3, PR4, PR5, PR8	All	Describes solid waste acceptance criteria for the: CWC; T Plant Complex; Waste Receiving and Processing Facility.
TRU-WST-11.4.4- 1221200629158	Hanford Site Transuranic Waste Management Acceptable Knowledge Documentation for The Plutonium Finishing Plant	N/A	FH	HNF-5482, Draft Revision 6	PR1 PR2 PR3 PR4 WS2 WS4 WS5	13 All All 59 All All 41-44, 50, 52, 58 All	This document provides information regarding facility history and processing (historical and recent) and associated wastes generated.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.3- 0809200627933	Hanford Site Transuranic Waste Management Program Acceptable Knowledge Documentation for Retrievably Stored Contact-Handled Waste	R. Clinton	FH	HNF-3461, Rev 7	PR1, PR2, PR4, PR6, PR7, PR8, WS2, WS3, WS4, WS9	All	Contains waste management program information for defense-related, retrievably stored, CH TRU and TRU mixed wastes at the Hanford Site. Historical and current information is presented relative to Site location, description, mission, and waste certification procedures.
TRU-SPO-11.4.1- 0624200534848	Hanford Site Transuranic Waste Management Waste Specific Acceptable Knowledge Documentation for Debris Waste from Operations and Decommissioning of Building 308, Waste Stream RLM308D	D.A. Arrenholz	N/A	M4T00-TRU- 05-567, RLM308D, Revision 3	PR2, PR3, PR4, PR5, PR6, PR7, WS2, WS3, WS4, WS5, WS6, WS7, WS9, WS10	1-29	Provides the Hanford Site TRU Waste Management AK for debris waste from the 308 Building.
TRU-SPO-11.9- 0621200457855	Hanford Site Transuranic Waste Management Waste Specific Acceptable Knowledge Documentation for Sand, Slag, and Crucible Waste at the Plutonium Finishing Plant	S.W. Bisping	FH	M4T00-TRU- 04-472 SS&CO1, Revision 5	N/A	N/A	Related to calcium iodide from plutonium production.
TRU-SPO-11.9- 0701200436625	Hanford-Building 325 Interview with Wayne	B. Crawford	LANL-CO	N/A	PR4, PR6, WS9,	All	Describes mission, waste packaging and waste streams.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title Larson	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0726200430901	Hazards Summary Report for the Hanford Plutonium Critical Mass Laboratory	W.A. Reardon E.D. Clayton C.L. Brown et al.	General Electric, Hanford Atomic Products Operation	HW-66266	PR1, PR2, PR3, WS2, WS9, WS10	All	Provides information on operations, mission and radiological contamination data at the facility.
TRU-WST-11.4.4- 0622200629990	HEIS results from soil drilling for Wells 299-W15- 95 & 299-W15-84	Hanford	Hanford	HEIS Database	WS1	All	Contains results from soils drilled for Wells 84 and 95.
TRU-WST-11.4.3- 0306200647097	Historic American Engineering Record Reduction-Oxidation Complex Plutonium Concentration Facility (Building 233-S)	M.S. Gerber D.W. Harvey	DOE	DOE/RL-96- 29	PR2, PR3, PR4, WS2, WS9, WS10	All	Discusses Historical Timeline and processes used in the production of plutonium at 233-S.
TRU-WST-11.4.4- 0105200530871	Historic Property Inventory Form	P.K. Houf M.S. Gerber et al.	Office of Archae- ology and Historic Preserv- ation	N/A	PR1 PR2, PR3, PR4, WS2	7-9 All	This document discusses the 231-Z Building's history, physical appearance, and provides a statement of significance.
TRU-WST-11.4.4- 0825200449983	Historic Property Inventory Form	H.K. Chamber- lain	Office of Archae- ology and Historic Preserv- ation	N/A	PR1, PR2, PR4, WS2, WS9	1 – 14	Provides historical information on the 209-E CML.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.4- 1206200540520 (Note: identify the correct Accession # for this reference)	200540520 Forms e: identify the ect Accession #	K. Draper	DOE and State of Washington , Office of Archae- ology and Historic Preserv-	N/A	PR1	11, 12, 13, 26, 27, 28, 29, 30, 48, 49, 50, 51, 52, 88, 89	Describes Multiple 300 Area facilities and includes the TRU generators.
			ation		PR2, PR3, PR4	4-9, 17- 25, 3338- 42, 71, 78-86,	
					WS1	2-13, 15- 30, 36- 52, 70- 74, 76- 89	
					WS9	4, 78-81	
					WS10	78-81	
TRU-WST-11.4.2-	Historical Site Assessment	I.D. Jacques	Washington	N/A	PR1	12, 14	Provides information about the site such
0818200636054	for the 303-C and 3708 Building		Closure Hanford		PR2	1, 2	as layout and contamination levels that will be useful for decontamination and demolishing the buildings.
TRU-WST-11.4.3- 1220200525360	Historical Time Line and Information About the Hanford Site, Richland, Washington	J.D. Briggs	PNNL	PNNL-13524	PR1, PR2, PR3, PR4, PR5, WS6	2–72	Provides a summary of events of Hanford Site history including REDOX.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
0423199947115 ti	History and Stabilization of	M.S. Gerber	WHC	HNF-EP-0924	WS1	3-8	PFP project and process descriptions
	the Plutonium Finishing Plant (PFP) Complex,				WS1	3-11	including photographs and AEC role in waste; Reference material management
	Hanford Site				WS3	6-10	information system; RMC final
					WS2 & 3	7-10	campaign; PRF- plutonium recovery from oil and CCL4 TRU waste at solid
					WS3	8-23	waste burial grounds; plutonium recovery in 1952; 1958 estimated
					WS3	10-1	discarded plutonium; 1959 216-Z-9 crib
					WS2	11-1	plutonium accumulation; Material
					WS2	12-7	unaccounted for; PRF scrap processing 1969; plutonium product area 1970;
					WS3	12-10	1967 discharges to ground volumes;
					WS2	14-3	1968 to 1970 plutonium discharges to soil; Provides operating information
					WS3	15-12	about the RMC.; Provides operating
					WS3	15-12	information about the RMA; Provides information about facility stabilization.
					WS3	6-1 to 6-10	information about facility stabilization.
					WS3	5-22 to 5-24	
					WS3	16-1 to 16-2	
TRU-WST-11.4.1- 1011200651393	HTGR-contents.xls (email and attachments)	R.P. Bushore	Not Published	N/A	WS12	All	The document provides an email and attachment that includes a summary and inventory sheets relating to the 303-C waste.
TRU-WST-11.4.3- 0921200653015	Interim N Reactor Isotopic Production Tables	W.D. Wittekind H. Toffer	UNC Nuclear Industries	UNI-1908 Rev. 2	WS9	Various	Provides tables that contain uranium, neptunium, and plutonium isotopic burnup and production data for N Reactor charge/discharges and materials accounting work; fro MK-IV, MK-IVB and MK-IA fuels.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-TS-11.4.1- 0503199933476	Interview with Jose Aranda	R. Clinton	N/A	N/A, 08/28/98	WS7 WS8	1 Page	Provided information about waste handling and packaging.
TRU-SPO-11.9- 0701200436839	Interviews with Waste Management Personnel	B. Crawford D. Guerin	N/A	C002	PR7, WS2, WS4, WS8, WS9	All	Includes interviews regarding the 325 Building Radiochemistry Laboratory.
TRU-TS-11.4.3- 0428199949492	Inventory of Chemicals Used at Hanford Site Production Plants and Support Operations (1944- 1980)	M.J. Klem	WHC	WHC-EP- 0172	WS12	37-40	Document used as reference source for chemicals used at PUREX Plant.
TRU-WST-11.4.3- 0302200729993	Investigation of Chemical Explosion of an Ion Exchange Resin Column and Resulting Americium Contamination of Personnel in the 242-Z Building, August 30, 1976, Hanford Reservation, Richland, Washington	N/A	Energy Research and Develop- ment Administra- tion	N/A	PR1 PR2 WS2 WS5 WS9 WS12	53 All 53 39, 41, 129 All All	Describes investigation of this explosion, potential causes, equipment and process involved and impact to personnel and equipment.
TRU-WST-11.4.1- 0612200743219	June 11, 2007 Interview with Scott Bisping	M.S. Watson	FH	June 11, 2007 email	WS2, WS7, WS10	1	This email from M. Watson to M. Lakes documents a discussion with S. Bisping from the TRU Program about certain waste items being found in containers after nondestructive examination at WRAP. The items include fluorescent light tubes, leaded gloves and alkaline batteries. They are showing up in each of the Hanford Site generators' waste generated from the 1970s and 1980s.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0828200725157	KE Basin Dispositioning Engineering Study	G.S. Hunacek S.S. Gahir	WHC	WHC-SD- SNF- ES-001 Rev 0	PR7, WS2, WS4	F-6, F-7	Provides process history of the 105KE Basin.
TRU-SPO-11.4.3- 0920200129966	Kerr-McGee Technical Recommendations in the Design and Operation of a Plutonium Fuel Fabrication Facility to Facilitate Decontamination and Decommissioning	Sequoyah Fuels Corporation	DOE	DOE/RL/1038 2-2	PR1 PR3 PR5 WS2 WS4 WS5	7-12 4-7 24-26 1-12 24-26 6	Report identifies problems identified during the first phase of D&D of the Sequoyah Fuels Corporation Plutonium Fuel Fabrication Facility, and recommends methods to reduce plutonium hold-up within a fuel fabrication line and identifies limitations of NDA equipment use during the project. From Kerr-McGee AK.
TRU-TS-11.4.3- 0428199930423	Manhattan Project Buildings and Facilities at the Hanford Site: A Construction History	M.S. Gerber, PhD	WHC	WHC-MR- 0425, UC-630	PR2 WS2	47, 48 225	This document discusses the Hanford Site's efforts to create buildings and develop processes from 1943 to 1946.
TRU-SPO-11.4.3- 0713200531539	Material Safety Data Sheet – Klean Strip Auto Strip Aerosol	D.A. Arrenholz	N/A	MSDS # 24540	N/A	N/A	N/A
TRU-WST-11.4.3- 0830200751479	Material Safety Data Sheet – Silicone Compound RTV21	General Electric Silicones	General Electric	MSDS #027183	WS10	All	Provides chemical constituents used for the packaging of water filters in metal culverts.
TRU-SPO-11.4.3- 0613200548303	Material Safety Data Sheet for TURCO 4305	D.A. Arrenholz	N/A	MSDS #27589	WS8	All	
TRU-SPO-11.4.3- 0430200448768	Material Safety Data Sheet: NUTEC Semi Paste Paint and Varnish Stripper	NUTEC Industrial Chemical Co.	SETON	Date MSDS was last revised 4/20/95	WS10	All	Provides chemical constituents of the NUTEC Semi Paste Paint and Varnish Stripper product. From Kerr-McGee AK.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.3- 0426200447560	Material Safety Data Sheet: TURCO Plauduit/Pelton and Crane Omni Cleaner	TURCO Products, Carson, CA.	SETON Branford CT	MSDS Date 09/05/1994	WS10	All	Provides chemical constituents of the TURCO Plauduit/Pelton and Crane Omni Cleaner product.
TRU-WST-11.4.3- 0831200441008	Material Safety Data Sheets for Commercial Products	Various	Various	N/A	WS10	All	Provides chemical constituents for the 209E CML.
TRU-WST-11.4.1- 1013200626743	Mel Lakes Packaging Discussion	M.E. Lakes	N/A	N/A	PR4, PR7	All	This document identifies earlier packaging practices as similar to later packaging practices which are well documented.
TRU-WST-11.4.3- 0518200645820	Methods and Models of the Hanford Internal Dosimetry Program	E.H. Carbaugh	PNNL	PNNL-MA-860	WS9	7.4	This manual provides the scientific and technical foundations for bioassay program design and interpretation, and for the assessment of occupational intakes and internal doses. This manual describes the basic methods and biokinetic models used for bioassay program design, interpretation, and internal dose assessment.
TRU-WST-11.4.3- 1130200636761	Misc. Letters Discussing ZPPR Pu Scrap	Misc. Authors	ARCHO, DOW		PR2, PR5, PR7, WS3, WS7, WS8	All	Documents identify Rocky Flats as originator of waste for ANL ZPPR project. Documents identify issues with liquids and unknown constituents. Documents identify containers numbers, four of them specifically match those in the AK population.
TRU-SPO-11.9- 0625200450390	Misc. MSDS for Building 308 (P018)	First Brands Corporation	Various	MSDS # 018237	WS8, WS9, S16, S10	All	This is an MSDS for the adsorbent used in the drums, primarily referred to as "Clean Up IV". It is a clay-based adsorbent used to adsorb water in the drums (RLM308D.001).

NEIC VP0928E01

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.3- 0427200431453	MSDS – Ajax	Colgate- Palmolive Co	SETON	N/A Last date of label review 4/20/1992	WS10	All	Provides chemical data including routes of exposure, health hazards, ingestion, inhalation, skin, eyes, medical conditions from exposure, first aid, fire fighting, and physical and chemical properties. From Kerr-McGee AK.
TRU-WST-11.4.3- 0927200653210	MSDS for PUREX Chemical Products	Dow Chemical	Dow Chemical	MSDS # 14189 & 10847	WS1	All	MSDS #14189 (Dow Corning Antifoam 1410) and MSDS #10847 (Dowex ® 21K, 16-20 Mesh, CL Anion Exchange Resin).
TRU-SPO-11.4.3- 0426200448138	MSDS: 732 Multi-Purpose Sealant	Dow Corning Corporation, Midland, MI.	SETON, Branford, CT	MSDS Review Date: 12/16/1998	WS10	All	Provides chemical constituents including methyltriacetoxysilane and ethyltriacetoxy-silane. From Kerr-McGee AK.
TRU-SPO-11.4.3- 0426200442049	MSDS: ZRC Code Galvanizing Compound (Aerosol)	Z R C Products Co., Quincy, MA.	SETON, Branford, CT.	MSDS Date: 02/27/1992	WS10	All	Provides chemical constituents including MEK, zinc, zinc oxide, xylene and propane. From Kerr-McGee AK.
TRU-SPO-11.4.3- 0426200449522	MSDS: Corlar Epoxy Enamel 823-9107	E.I. De Nemours and Co., Inc.,	E.I. De Nemours and Co., Inc.,	N/A; 4/18/95	WS10	All	Provides the chemical constituent of Corlar Epoxy Enamel paint product and surface coating. From Kerr-McGee AK.
TRU-SPO-11.4.3- 0426200449673	MSDS: Epoxy Primers Enamels and Activators 823Y67632	E.I. De Nemors and Co., Inc.,	E.I. De Nemors and Co., Inc.	N/A; 4/2/97	WS10	All	Provides the chemical constituents of epoxy primers, enamels and activator paint product and surface coating. From Kerr-McGee AK.
TRU-SPO-11.4.3- 0427200432084	MSDS: FLUX Calcined Diatomaceous Earth	Manville Specialty Products Group	SETON	Rev. Date 7/25/1990	WS10	All	Provides chemical data including routes of exposure, health hazards, ingestion, inhalation, skin, eyes, medical conditions from exposure, first aid, fire fighting, and physical and chemical properties. From Kerr-McGee AK.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.3- 0426200449381	MSDS: MERCSORB Mercury Amalgamation Powder	NPS Corporation	NPS Corporation	N/A; 9/16/03	WS10	All	Provides chemical constituents of the MERCSORB® Mercury Amalgamation Powder product. From Kerr-McGee AK.
TRU-SPO-11.4.3- 0426200449823	MSDS: Petroleum Hydrocarbons and Additives (Hydraulic Oil)	Mobil Oil Corporation	Mobil Oil Corporation	N/A; 5/9/94	WS10	All	Provides the chemical constituents of hydraulic oil. From Kerr-McGee AK.
TRU-WST-11.4.3- 0726200544049	National Environmental Policy Act (NEPA) Information for the In Situ Vitrification Large Scale Radioactive Test; (Environmental Evaluation, 216-Z-12 Crib)	DOE and PNL	DOE	N/A	PR1, PR2, WS2, WS9, WS10	17 - 97	Provides the NEPA data for the planning of the Large-Scale Radioactive Test at the 216-Z-12 Crib.
TRU-WST-11.4.3- 0830200626880	Nuclear Science and Engineering – Journal of the American Nuclear Society	E. P. Blizard	American Nuclear Society	N/A	WS12	5-29	Provides a group of articles related to Coated Nuclear Fuel Particles for the HTGR.
TRU-SPO-11.4.3- 0908200435041	Nuclear Standard Analytical Chemistry Methods For Mixed Oxide Fuel	N/A	WHC	NE F 11-IT Action D	WS11	N/A	Provides the analytical methods for MOX fuel. From Kerr-McGee AK.
TRU-WST-11.4.3- 1130200635299	Operating Procedure for oxidation of Scrap Plutonium in Glovebox No. 161	D.R. Schmitt	ANL	Fabrication Procedure No. 56B	PR7, WS1, WS4, WS5, WS11	All	Procedure for oxidation (Passivation) of metal alloys in Building 350. Flow diagram for passivation process. Attached email discusses Building 212 had similar procedures.
TRU-SPO-11.4.3- 0314200658459	ORAU Team, NIOSH Dose Reconstruction Project, Technical Basis Document for the Hanford Site – Site Description	J. Selby	Oak Ridge Associated Universities	ORAUT- TKBS-006-2, Rev. 00 PC-1	PR2	7-9	Document provides timeframe for plutonium and tritium generation at N Reactor and gives a general description of the design of the reactor.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-TS-11.4.2- 0518199934171	Organic Waste Loadout	PFP	PFP	ZL-100-326, Rev/Mod D-1	WS4	5	Instructions for inventory of accumulated hazardous material located at PFP.
TRU-SPO-11.9- 1112200350054	Origin of Plutonium	D.C. Lini	FH	N/A	WS9	1 - 8	Document excerpt provides estimate of the amounts of plutonium received from various sources as compared to the entire estimated U.S. inventory of plutonium. Provides justification for assuming a defense origin for the plutonium in MOX waste.
TRU-SPO-11.4.9- 1018200650685	Acceptable Knowledge Document for Consolidated Babcock and Wilcox Parks Township Site Plutonium Facility Debris Waste Stream RLCBWD, Effective May 10, 2006	M.M. Anderson	N/A	HNF-28620, Rev 0	N/A	N/A	AK Document for Consolidated B&W Parks Township Site Plutonium Facility Debris Waste Stream.
TRU-SPO-11.4.9- 1018200646888	Acceptable Knowledge Document for Debris Waste from Operations and Decontamination and Decommissioning of Building 308, RLM308D, Effective June 8, 2006	D. Arrenholz	N/A	HNF-29953, Rev. 0	N/A	N/A	N/A
TRU-WST-11.4.3- 1015200729453	Outline of Proposed Experiments – P-11 Project	N/A	N/A	HW-14049	PR2 WS2 WS5 WS11 WS12 WS13	All 14 15 N/A 5-8, 15 All	Describes proposed experiments at the P-11 Project.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.4- 1015200729141	Outline of Proposed Experiments – P-11 Project, Supplement A	N/A	N/A	HW-17291	PR2 PR3 WS5 WS9 WS11 WS12 WS13	All 10 All N/A All	Describes proposed experiments at the P-11 Project.
TRU-SPO-11.4.2- 1129199942883	Oxidize Plutonium Metal in Glovebox HC-21-C and HA-21-I	PFP	RHO	ZO-160-033, Rev. A-7	WS3 WS4 WS11	1 1,3 1,2,4-7	Provides process information concerning the stabilization of plutonium metal. Provides insight into the activities that took place in the mid-1980s.
TRU-WST-11.4.3- 0124200660785	Pacific Northwest Laboratory Annual Report for 1972 to the USAEC Division of Biological and Environmental Research: Volume I Life Sciences, Part 1 Biological Sciences	Staff of Biology Department	Battelle PNL	BNWL-1750 PT1	WS9, WS12	All	Provides data regarding multiple experiments performed by the 300 Area Biology Department (i.e., Life Sciences Laboratory). Includes isotopic material types or mixtures used in various studies.
TRU-SPO-11.9- 0708200431216	Past Practices Technical Characterization Study-300 Area- Hanford Site	M.S. Gerber	WHC	WHC-MR- 0388	PR2, PR4 PR2, PR3, PR4, WS12 PR2, PR3, WS2, WS9, WS12	3-209 185-186 186 186-187 137, 138, 140, 141	Describes facility history and configuration of high-level radiochemistry annex, original mission to support REDOX, and subsequent missions including bismuth phosphate process, radioactive lanthanum development, tritium production and plutonium chemistry. Describes particulate radionuclides that may be present in waste including iodine-131 and -132, curium-144, ruthenium-103 and -106, strontium-90 and yttrium-90.

69

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-TS-11.4.3- 0426199933131	PFP Final Safety Analysis Report	J.E. Shapley	WHC	WHC-SD-CP- SAR-021, Revision 0	WS1 - WS12	All	Describes the processes, safety systems, waste generation, and operational activities in great detail. Contains flow diagrams for plutonium recovery, plutonium conversion, and shipping and receiving functions.
TRU-SPO-11.4.3- 0908200434516	PFP Impure Plutonium Oxide: Characterization of Items with greater than 30 & less than 85 Weight Percent Plutonium	D.C. Lini L.H. Rodgers	FH	HNF-10638, Rev 0	PR4, PR6, WS2, WS4, WS9	All	Document provides information on impurities in PFP plutonium oxide that has greater than30 percent and less than 85 percent plutonium.
					WS5	31, 35, 38, 39, 41, 74- 76, 78, 82, 83	
					WS12	23, 24	
TRU-WST-11.4.3- 1120200645353	PFP Liquid Organic Disposal as 20 Year Retrievable TRU Waste	M.W. Gibson L.H. Rodgers	FH	HNF-26402	PR2, PR3, PR4, PR5, PR6, WS2, WS4, WS7, WS8, WS9, WS11	All	Describes PFP liquid organic TRU waste types and packaging for disposal as 20 year retrievable waste.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.1- 0102200748838	PFP Soil Record of Communication - J Aranda	M.E. Lakes P.H. Wicks	Not Published	N/A	PR4, PR5, PR7, WS2, WS3, WS6, WS7, WS8, WS10	All	Provides an interview with information regarding the PFP PR can spill and soil waste.
TRU-WST-11.4.1- 0102200748605	PFP Soil Record of Communication - J Mejia	M.E. Lakes P.H. Wicks	Not Published	N/A	PR4, PR5, PR6, PR7, WS2, WS3, WS6, WS7, WS8, WS10	All	Provides an interview with information regarding the PFP PR can spill and soil waste.
TRU-WST-11.4.3- 0823200627597	PHMC Radiological Control Manual	T.P. Giltz	FH	HNF-5173, Rev. 4	WS11	3	This is the Project Hanford Management Contract radiological control manual. All aspects of radiological control are covered.
TRU-SPO-11.4.3- 0809200131298	Fuel Program Progress Report (P010)	D.D. Lanning G.J. Busselman	AEC	BNWL-635 November 1, 1967	WS11 S5	61 61-66	The document provides information concerning the plutonium alloys stored at PFP. It provides details about radionuclide distribution of the Shippingport blanket core I plutonium. The Shippingport fuel was fed for the 308 Building and the 309 Building. (RLM308D.001).

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

	Tubic + 1. A	it Julilliary J	Ource mil i w	asic Siream Doc	unichts	itererence i	_13t
RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0729200452273	Plan for Handling Newly Generated Contact- Handled Transuranic Solid Waste at Pacific Northwest Laboratory	D.J. Sommer	PNL	N/A	PR6, PR8, WS2, WS3, WS9	7 – 16	Describes the methods for certifying newly generated CH-TRU to meet the WIPP waste acceptance criteria.
TRU-SPO-11.4.1- 0511200135504	Plans for Disposition of Alloy Materials at the Plutonium Finishing Plant	G.W. Jackson B.K. Hampton	FH	FH-0007214	WS1 WS2 WS3 WS6 WS7 WS8 WS9	1 1 - 3 4 - 11 4 - 11 6 - 11	Plan provides a list of the items that are to be packaged to support the disposition of plutonium alloy materials. Also, provides some information on the method of packaging the waste.
TRU-SPO-11.9- 0625200449200	Plutonium Alloys Report (P015)	T.J. Venetz R.C.Hoyt R.R. Borisch	FH	HNF-7619, Revision 1, May 1, 2001	PR2 PR3 WS11	4 3-4 3-4, 7	This report is a review of the characterization data that is available for plutonium alloy scrap and residue candidate items scheduled to be packaged into Pipe Overpack Containers for shipment to WIPP. Appendix D of this report identifies the source of the plutonium for the alloys coming from N Reactor and Savannah River Site. This plutonium source was provided to the 308 Building for fuel fabrication, which is where the plutonium alloys were generated (RLM308D.001).
TRU-TS-11.4.3- 0423199946343	Plutonium Finishing Plant Historical Facts	DOE	DOE	DOE-0254, Rev.0	WS2 WS3 WS9	2, 3 2, 3 3	Provides a brief history of the PFP from the beginning to its current stabilization mission.
TRU-SPO-11.4.3- 1127200254744	Plutonium Finishing Plant Plutonium-Uranium Oxide Characterization of Items with <30 Weight Percent Plutonium	D.C. Lini L.H. Rodgers	FH	HNF-10919, Rev. 0	PR2, WS10 WS12 SUPP	3-39	Provides an overview of the inventory of plutonium and plutonium-uranium compounds, metals, and alloys stored for a number of years at the PFP.

NEIC VP0928E01 Page 155 of 1051 Hanford Fe

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.9- 0707200437869	Plutonium Immobilization Project Exceptions to ASTM C1220-98 as Pertaining to Static Leach Testing of Monolithic Ceramic Specimens	D. Strachan	PNNL	ASTM C1220- 98	WS12	All	Test method evaluates the relative chemical durability of simulated and radioactive monolithic waste forms in various test solutions at less than 100° C under low surface-to-area-to-volume radio conditions. Prior to 10/12/00, specimens were cleaned using an ultrasonic cleaner and ethanol. After 10/12/00 specimens were cleaned using dionized water.
TRU-SPO-11.4.2-	Pot Furnaces in Glovebox	PFP	WHC	CPS-Z-165-	WS2	1	Provides a general scope for the use of
1129199942998	HA-21I, Room 235-B, 234- 5Z Building			80350, Rev. B-2	WS3	1	the pot furnaces.
				52	WS4	1	
					WS11	All	
					WS12	1	
TRU-WST-11.4.3- 0515200647690	Process Aids, 1974	Various	222-S Laboratory	N/A	WS12	pp. 20, 48, 64, 69	Collection of memoranda and report issued by 222-S and other Hanford Site laboratories concerning studies, investigations, analytical results and other similar documents.
TRU-WST-11.4.3- 0515200648654	Process Aids, 1985	Various	222-S Laboratory	N/A	WS12	pp. 50, 669, 671, 791, 793	Discusses use of EDTA, HEDTA, hydrogen peroxide, potassium permanganate, and nitric acid.
TRU-WST-11.4.3- 0410200659629	Project Experience Report, Demolition of Hanford's 233- S Facility	G.T Berlin T.K. Orgill	FH	D&D-21434, Rev. 1	PR1, PR2, WS9	3, 4, 5-6, A-53, A-54	Provides a summary of the preparation, operations, work practices, and lessons learned associated with the demolition of the 233-S Facility.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.1- 1003200743319	Proposal to delay assignment of TSCA status to retrievable stored low- level waste	J.E. Hyatt	FH	F9000-07-19	PR5, WS12	All	This is a Fluor Memorandum dated June 25, 2007 from J.E. Hyatt to L.R. Strickling describing a graded approach for TSCA determining for waste retrieved from the burial grounds.
TRU-PFP-16- 0819200251393	Pu/Al Alloys Operations	B.D. Skeels	FH	ZO-160-081, Rev. A, Change 1			Procedure provides instructions for packaging of PFP plutonium/aluminum alloy residues.
TRU-WST-11.4.3- 0607200754871	PUREX Technical Manual	Not listed	General Electric	HW-31000	PR6 WS5 WS10 WS12	51 50, 53 303, 390 328, 385 387-391 394, 397 407, 410- 412 383-398	This PUREX Technical Manual is equal to SARs of today. Selected pages from Section 2 [D196130966] have been reviewed primarily for historical chemical information. Other information about the wastes is included. The pages presented are the computer-generated numbers (i.e., page 303 of 447).
TRU-TS-11.4.1- 0701199925129	Questionnaire	G. Backlund	B&W	N/A	PR4, PR6, WS4, WS11 WS12	5-6	Provided information about handling, treatment (for characteristics) and packaging of equipment and waste, procedures and work plans.
TRU-WST-11.4.1- 0414200639893	Questions about 231-Z Containers	M.S. Watson	FH	N/A	WS2, WS3, WS6, WS7, WS10 WS12	1	This is an email sent from M. Watson to M. McCoy dated April 14, 2006. McCoy worked at 231-Z when the containers in question were packaged (around 1979). McCoy also worked on the processes that generated the waste in these 7 containers. The information provided by McCoy is enough to perform a very accurate designation for these 7 drums.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1207200551636	Radioactive Air Emissions Notice of Construction, 300 Area Fuel Supply Shutdown Facilities Deactivation Activities	J.A. Winter- halder, L.D. Kamberg	Waste Manage- ment Federal Services of Hanford	WMH- 9756553	PR1, PR2, PR4, WS4, WS9	15-26	Provides a Notice of Construction permit application for radiological deactivation of 300 Area facilities.
TRU-WST-11.4.3- 0623200541794	Radioactive Air Emissions Program Notice of Construction for the Decommissioning of the 233-S Facility Complex	J.E. Rasmussen	DOE	DOE/RL-94- 107, Rev. 1	PR1, PR2, PR3, WS9, WS10	All	Provides the radioactive emissions information required for decommissioning the 233-S Facility Complex.
TRU-TS-11.4.3- 0608199927914	Radioactive Waste Shipments in Hanford Retrievable Storage from the General Electric Vallecitos Nuclear Center, Pleasanton, California	D.R. Duncan	WHC	WHC-EP- 0672	PR1- PR7, WS2- WS12	All	Describes the VNC mission, volume of wastes, periods of time, and characterization information on waste shipments to the Hanford Site. From Kerr-McGee AK.
TRU-TS-11.4.3- 0608199927047	Radioactive Waste Shipments to Hanford Retrievable Storage from Westinghouse Advanced Reactors and Nuclear Fuels Divisions	D.R. Duncan	WHC	WHC-EP- 0718	N/A	N/A	This document characterizes the radioactive solid wastes sent to the Hanford Site by WARD and the Westinghouse Nuclear Fuels Division. It describes the facility mission, volume of wastes, and time periods of waste shipment to the Hanford Site.
TRU-SPO-11.4.2- 1129199942378	Recan Plutonium Metal	PFP	WHC	ZO-200-504, rev. I-0, J-0	WS2 WS4 WS10 WS11	3 3-6,10, 13 6 3,4,5	Provides instructions for recanning plutonium metal in repackaging glovebox in room 636 of the 2736-ZB Building.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.2- 1129199947623	Recan Plutonium-Bearing Recoverable Material	PFP	WHC	ZO-200-505, Rev, J-2	WS2 WS3 WS8 WS11 WS12	4,5 1 9 All 8	Provides instructions for recanning plutonium bearing materials in 2736-ZB.
TRU-WST-11.4.4- 0826200432491	Record of Communication dated August 20, 2004 with H VanTuyl	R.J. Swan	FH	N/A	PR2, PR4, PR7, WS10	All	Provides an overview of the 209-E CML operations.
TRU-WST-11.4.1- 0427200751680	Record of Communication for 4/26/2007 Interview of Ted Venetz Regarding Plutonium Finishing Plant Wastes	P.H. Wicks M.E. Lakes R.J. Swan	N/A	N/A	PR2, PR4, WS2, WS4, WS6, WS9	All	Interview summary regarding PFP historical operations in the 1970s and 1980s.
TRU-SPO-11.9- 0624200434978	Record of Communication with Chuck Wilson and Bill Weber Regarding Battelle Operations and Waste Management in 308 Laboratories (C013)	B. Crawford	Wastren	None August 14, 2003	PR2, PR3, WS8, WS11 WS12 S7	All	Interview of C. Wilson and B. Weber conducted by B. Crawford. Describes activities conducted by Battelle Research Labs in 308 Building. (RLM308D.001).
TRU-WST-11.4.1- 0522200636375	Record of Communication with D. Eirich	P.H. Wicks	N/A	N/A	PR2, PR3, PR7, WS2, WS4, WS6,	All (for each item)	Describes the generation of TRU waste at the 222-S Laboratory from 1973-1985.
TRU-WST-11.4.1- 0823200654102	Record of Communication with D. L. Haggard	R.J. Swan	N/A	N/A	WS2 WS12	1	Provides a discussion regarding the 303-C Building.

٠,

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1219200555066	Record of Communication with D. Roohr	R.J. Swan R.E. Bolls	N/A	N/A	PR7, WS2, WS6, WS10	All	Provides an overview of 340 and other facilities sending waste to the 340.
TRU-WST-11.4.3- 1219200555145	Record of Communication with G. Lanham	R.J. Swan R.E. Bolls	N/A	N/A	PR3, PR6, PR7, WS6, WS7, WS8, WS10	All	Provides an overview of the 308 and 324 facility waste management activities.
TRU-SPO-11.9- 0624200434565	Record of Communication with Gary Lanham and Dave Rasmussen Regarding Operations and Waste Management for 308 Building Fuel Fabrication Building (C012)	B. Crawford K. Peters	Wastren	None August 12, 2003	PR2, PR3, PR4, WS8, WS12 S7, S16	All	Interview of G. Lanhan and D. Rasmussen conducted by B. Crawford and K. Peters and T. Greager. Includes follow-on interviews of D. Sypolt and C.e Chamberlain. (RLM308D.001).
TRU-WST-11.4.1- 1113200728762	Record of Communication with J. A. Glissmeyer	R.J. Swan	N/A	N/A	PR2 PR3 PR6 WS2 WS12 S13	1-2 1,14-15 16-20 All All 14	Provides information on the 242-B Facility.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.1- 0426200625354	Record of Communication with K. Patterson	P.H. Wicks	N/A	N/A	PR2, PR3, PR4, PR7, WS2, WS4, WS6, WS9	All (for each item)	Provides information on 3/31/2006 interview of K. Patterson regarding 222-S TRU wastes facility mission, TRU waste operations, and hood disposal.
TRU-WST-11.4.4- 0826200432355	Record of Communication, M. McCoy and G. Grohs	R.J. Swan M.E. Lakes	FH	N/A	PR6, PR7, WS1, WS6, WS7, WS8, WS10	All	Discusses the CML, and includes data on waste packaging, chemicals used, and radionuclides.
TRU-WST-11.4.3- 1205200652076	Recovery of Plutonium from Fabrication Oil	R.S. Kingsley	General Electric	HW-74350	PR2 PR3 PR6 WS4 WS6 WS8, WS12	4 Ali	Indicates lard oil was used in machining plutonium metal parts. These parts were then degreased using carbon tetrachloride. Waste lard oil from machining and carbon tetrachloride from degreasing were mixed and referred to as fabrication oil.
TRU-WST-11.4.3- 0831200550817	Recovery of Plutonium from Slag and Crucible	C. Groot H.H. Hopkins W.W. Schulz	General Electric	HW-20817	WS12	4	Provides chemical makeup for the slag and crucible.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary	
TRU-SPO-11.4.2-	Repackage 55-Gallon	PFP	WHC	ZO-170-040, Rev. C-0	WS2	3	Provides instructions for repackaging	
1129199943134	Waste Drums				WS3	1	containers that contain a plutonium content greater than 200 grams. The	
					WS4	6,9	repackaging took place in the old RMA	
					WS5	32,33	in Glovebox 235-B2.	
					WS8	3,8-31		
TRU-WST-11.4.3-	Report on Plutonium Mining	J.D.	RHO	RHO-ST-21	PR2	1	This document gives detailed account of	
0607200629346	Activities at 216-Z-9 Enclosed Trench	Ludowise	Energy Systems	September,	PR3	2-14	mining and packaging activities at 216-Z-9 Crib.	
	Endosca Trenen		Group	1978	PR4	10-14	210-2-3 OHD.	
			·		PR5	10-14		
						PR7	2-10, 16	
					PR8	11-4, 21- 31		
					WS1	1, 4		
					WS2	1		
					WS3	1		
					WS4	1		
					WS6	2-10		
					WS9	3-10		
					WS11	1-E10		
					WS12	1, 4		
TRU-SPO-11.4.1- 1206199939139	Response to question about Heat Sealing JL Aranda	J. Aranda	N/A	N/A	WS6, WS11	1	Reveals that PFP discontinued heat- sealing beginning in February 1988. PFP started horsetailing instead.	

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0829200651015	Review of Organic lodide Formation under Postulated Accident Conditions in HGTR's	A.K. Postma P.C. Owzarski R.W. Zavadoski	Battelle PNL	WST D8745503	WS12	1	This HTGR accident study predicted organic iodides, methyl iodide and hypoiodous acid being formed in a HTGR during an accident.
TRU-SPO-11.9- 0706200430656	RMIS Retrievals-Solid Waste Disposal Requests and Associated Waste Information	Various PNNL personnel	N/A	N/A	PR2, PR5, PR4, PR7 WS1, WS6, WS8, WS9, WS10	All	Includes individual Solid Waste Disposal Records, Contents Inventory Sheets, and Waste Acceptance Criteria checklists for the TRU mixed debris generated from Bldg 325.
TRU-WST-11.4.3-	Rupture of Plutonium Oxide	J.J. Fuquay	PNL	BNWI-1017	PR1	2	Discusses the results of an investigation
0927200641648	Container				PR2	7 - 55	into the rupture of a plutonium oxide storage can at the 303-C facility.
					PR3	7 - 55	storage carr at the 300-0 facility.
					PR4	7 - 55	
					WS2	3-115	
					WS4	3-115	
					WS5	4, 52, 53- 55	
					WS6	15-16, 23-33, 45-46	
					WS9	49, 85- 87, 105- 109, 115	

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1221200431857	Safety Analysis Report	C.S. Powers	PNL/ Battelle	BNWL-CC- 1924	PR1 PR3 PR4 WS2 WS5 WS9	5, 7, 9 1,4 36-64 9 iii 1, 39, 44, 45, 56	This document provides a facility description, safety analysis, and includes operational contingencies.
TRU-SPO-11.9- 0624200439442	Safety Analysis Report, Plutonium Fuels Laboratory, 308 Building	J. Edwards D. Lanning et al.	Battelle Northwest	P012, BNWL-CC- 1906	PR1, PR2, PR3, PR4	1-63	Discusses the facility's development, fabrication, and examination of plutonium-enriched reactor fuels.
TRU-SPO-11.4.2- 1129199947582	Sample Plutonium Bearing Powders for the International Atomic Energy Agency (IAEA)	PFP	WHC	ZO-300-110, Rev. A-2	WS2 WS4 WS11	3 4-6,17, 18 3	Provides instructions for sampling plutonium-bearing powders in Room 636 of the 2736-ZB Building.
TRU-WST-11.4.3- 0624200534164	Sampling and Analysis Plan for the 233-S Facility	J.B. Hebdon	DOE	DOE/RL-97- 87, Rev. 1	PR1, PR2, PR3, WS9, WS10	All	Provides the information and instructions for sampling and analysis in the 233-S Facility.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-TS-11.4.2- 0503199952038	Seal Out	C. Barr G. Verduga L.T. Cunning- ham L. Dayley N.B. Guerra W.S. Lewis PFP Operations	WHC and Fluor Daniel Hanford	ZO-170-299, Rev. A-0, A-1, A-2, B-0, B-1, D-0, D-1, D-2, F-0, G-0, I-1, I-2 & I-4	WS2 WS3 WS8 WS11 WS12	1 1 6 5,6,9 All	The procedures were written in the 1990s. No liquids and all WIPP waste were sealed out using the horsetail method.
TRU-WST-11.4.4- 0830200440320	Shipping Records from 209-E To Burial Grounds 218-W-4C	Various	N/A	N/A	WS6	All	Provides containers, contents, physical form and radionuclides present in the waste stream.
TRU-WST-11.4.4- 0107200530237	Shipping Records: Solid Waste Burial Records	Various	N/A	N/A	WS6, WS9	All	Shipping records from 231-Z to the Burial Grounds 218-W-4C.
TRU-WST-11.4.4- 1027200427225	Shipping Records: Solid Waste Burial Records	Various	N/A	N/A	WS1, WS6, WS9	All	Shipping records from VNC to the Hanford Site's Burial Grounds.
TRU-WST-11.4.4- 0605200646422	Shipping Records: Solid Waste Burial Records for 242-T	Various	N/A	N/A	WS6, WS9	All	Shipping records from 242-T to Burial Grounds 218-W-4C.
TRU-WST-11.4.4- 0823200627749	Shipping Records: Solid Waste Burial Records for Sources	Various	N/A	N/A	WS6, WS9	All	Shipping records associated with drums containing sources sent to Burial Grounds 218-W-4C.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.2- 0721200636925	Site Specific Waste Management Instruction 233-S Plutonium Concentration Facility	G. Border	Bechtel Hanford, Inc.	WMI- 233S001, Rev. 0 thru 8	WS4	All	Provides requirements for waste handling during D&D of 233-S Facility (e.g., absorption of liquids; handling of asbestos; packaging, labeling and transportation of drums). Instructions specific to TRU waste streams are provided.
TRU-WST-11.4.4- 0828200726744	Solid Waste Burial Records for 105-KE	Various	N/A	N/A	PR6, WS2, WS3, WS9, WS12	All	Provides the shipping records from RHO to the burial grounds.
TRU-WST-11.4.4- 0306200653337	Solid Waste Burial Records for 233-S	Various	N/A	N/A	PR5, WS6, WS8, WS9	All	Provides the shipping records from RHO to the burial grounds.
TRU-WST-11.4.4- 0830200629890	Solid Waste Burial Records for 303C, 218-W-4B	Various	Battelle/ PNL and ARHCO	N/A	PR5, WS6, WS8, WS9	All	Shipping/Burial Records for 303-C to 218-W-4B Burial Ground.
TRU-WST-11.4.4- 0612200743367	Solid Waste Burial Records for PUREX 218-W-4B (T07/TV7) and 218-W-3A (T17)	Various	N/A	N/A	PR5, WS6, WS8, WS9	All	Shipping records from RHO, to Burial Grounds 218-W-4B and 218-W-3A for PUREX.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.9- 0629200455736	Solid Waste Disposal Records for 308 Building Mixed and Non-mixed TRU Contact-Handled Waste (U003)	FH	FH	Various	PR4, PR5, PR7, WS6, WS9, WS10 WS11 WS12 S4, S9, S16	All	Includes individual solid waste disposal records, contents inventory sheets, and waste acceptance criteria checklist for the TRU debris generated from 308 Building (RLM308D.001).
TRU-TS-11.4.3- 0430199935859	Solid Waste Management History of the Hanford Site	D.R. Duncan	WHC	WHC-EP- 0845, Rev. 0	S16	5-1	This document provides information about solid waste management from 1944 to 1995. It provides information about the acceptance criteria for the Hanford Site for various years. Also describes the material used for packaging.
TRU-WST-11.4.3- 0620200635667	Solid Waste Management History of the Hanford Site	D.R. Duncan	WHC	WHC-EP- 0845, Rev. 0	WS11	5-1	Describes the waste handling and packaging procedures and practices from 1944 to 1995.
TRU-TS-11.4.2- 0518199931057	Solid Waste Repackaging and disposal System 24B	PFP	PFP	ZL-100-323 Rev/Mod B-1, B-2, F-1	WS6, WS7, WS11	All	Describes handling and packaging requirements for disposal of solid waste in 55-gallon, United Nations 1A2 drums and compatible LLW.
TRU-SPO-11.4.2- 1129199943058	Sorting Glovebox	PFP	RHO	CPS-Z-165- 80290, rev. A- 0	WS2 WS3 WS4 WS11 WS12	1 1 1 All	Provides insight to another mission that took place in the old RMA besides reactive scrap stabilization.

8

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 1015200728951	Sources of Secondary Radionuclide Releases from Hanford Operation	C.M. Heeb S.P. Gydesen	Battelle PNL	PNWD-2254 HEDR	PR2, PR4, WS2, WS4, WS13	10.1	Describes criticality accident at P-11 on November 16, 1951 a subsequent fire and cleanup, decontamination and demolition at the facility.
					WS11	N/A	
TRU-WST-11.4.3- 0406200631947	Specific Activities and DOE- STD-1027-92 Hazard Category 2 Thresholds	J. Crow R. DeVore J. Elder G. Heindel W. Inkret G. Miller	LANL	LA-12846-MS	WS9 WS9 WS9	3-5 6-8 11	Provides data tables which include calculated specific activities and calculated hazard classification Category 2 threshold quantities for radionuclides listed in DOE-STD-1027-92. Document prepared to ensure consistency in LANL SARs and safety analysis work.
TRU-WST-11.4.4- 1024200747393	Specifications and Standards for the Disposal of ARHCO Solid Wastes	G. Hanson, G.C. Oberg	ARHCO	ARH-1842	WS11 WS12 WS13	N/A 5-1 to 5-4 5-1 to 5-4	Provides packaging and other requirements for burial of wastes at burial grounds.
TRU-WST-11.4.3- 0106200534282	Specifications and Standards for the Packaging, Storage and Disposal of Richland Operations Solid Wastes	J.D. Anderson	ARHCO	ARH-3032	PR5	8	Provides specifications and standards for ARHCO.
TRU-WST-11.4.3- 1105200755539	Specifications and Standards for the Packaging, Storage, and Disposal of Richland Operations Solid Waste	J.D. Anderson	ARHCO	ARH-3032, Rev. 1	WS11 WS12 WS13	N/A All All	Provides packaging and other requirements for burial of wastes at burial grounds.
TRU-WST-11.4.3- 0825200450199	Stabilization of Polycubes Engineering Study	W.S. Lewis	WHC	WHC-SD-CP- TI-204, Rev. 0	WS6 WS9	3	Provides a description of polycubes.

85

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

				usto Otroum Boo			
RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.2- 1129199943185	Stabilize Material Handling	PFP	WHC	ZO-160-034, Rev. B-0, D-1	WS2 WS3 WS4 WS11 WS12	3 1 4,9,10 All 3	Provides instructions for grinding and blending plutonium materials to sample.
TRU-SPO-11.4.2- 1129199942930	Stabilize Reactive Scrap (Operate HC-21C Muffle Furnace)	PFP	RHO, WHC	ZO-160-032, Rev. A-0,B-2, C-4, C-7,E-0, G-0, I-2	WS2 WS4 WS11	1 1,3 1,2,4-8	Provides information about the stabilization process of plutonium bearing materials in the old RMA and RMC from the mid-1980s to the mid-1990s.
TRU-WST-11.4.3- 0926200649163	Standard Reference Materials: Uranium Isotopic Standard Reference Materials (Certification of Uranium Isotopic Standard Reference Materials)	E.L. Garner L.A. Machlan W.R. Shields	National Bureau of Standards	National Bureau of Standards Special Publication 260-27	WS9	Various	This document documents Standard Reference Materials as defined by the National Bureau of Standards that are "well-characterized materials, produced in quantity, that calibrate a measurement system to assure compatibility of measurement in the nation."
TRU-SPO-11.4.1- 0908200435420	Subject-Certificate of Compliance No. 6400, Docket No. 71-6400 request for Exemption from 10 CFR 71.42(b)	M.A. Austin	N/A	N/A	PR4, WS6, WS11 WS12	1-4, and Attach- ment #1- RFP- 1411 pg. 13	Provides information regarding the plutonium-bearing wastes of soft, hard, and liquid forms generated at Pennsylvania Operations.
TRU-WST-11.4.3- 1105200755944	Supplemental Requirements for Disposal of 400 Area Solid Waste	J.A. Teal J.M. Moose	ARHCO	ARH-3032, Rev. 1, Supplement 1	WS11 WS12 WS13	N/A All All	Provides packaging and other requirements for burial of wastes at burial grounds.
TRU-WST-11.4.3- 1105200756075	Supplemental Requirements for Disposal of Gas Generating Solid TRU Waste	M.T. Panwala	ARHCO	ARH-3032, Rev. 1, Supplement 2	WS11 WS12 WS13	N/A All All	Provides packaging and other requirements for burial of wastes at burial grounds.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0815200524862	Tank 241-Z-361 Process and Characterization History	S.A. Jones	B&W Hanford Company	HNF-1989, Rev. 1	PR2 WS2 WS3 WS5 WS6 WS7	All All All All All All	Discusses the processes that sent waste to Tank 241-Z-361 and includes records of transfers, characterization, and the basis to estimate the tank's contents.
TRU-WST-11.4.3- 0801200534680	Tank 241-Z-361 Waste Characterization Data Quality Objective: Headspace and Tank Structure	L.J. Olguin A.M. Hopkins D.L. Banning	Fluor Daniel Hanford	FDH- 9855079R1, HNF-2176, Rev. 0	PR2, WS10	All	Provides information regarding the basis for developing a sampling and analysis plan.
TRU-WST-11.4.3- 0721200544286	Tank 241-Z-361, Cores 263 and 264 Analytical Results for the Final Report	R.A. Esch	DOE	HNF-1692, Rev. 0B	WS9 WS10	139-172 28-136, App B	Provides the final laboratory report for the samples taken from 241-Z-361.
TRU-WST-11.4.3- 0531200633612	Tank Farms Solid Waste Characterization Guide with Sampling and Analysis Plan Attachment	J.T. Quigley	RUST Federal Services of Hanford, Inc.	HNF-SD-WM- PLN-119, Rev. 1	WS8 WS10 WS11	15 15-19 12, 13, 15, 32	This document describes methods used including sampling and analysis, to characterize hazardous chemical constituents in tank farms containerized solid waste.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.3- 0908200434908	Technical Data Summary Report on Decontamination and Removal of Equipment in the Parks Township Site Plutonium Facility	B. Ross	B&W Company Utility Power Generation Division	N/A	PR1, PR4, PR5, PR6, PR7, WS2, WS3, WS4, WS6, WS8, WS9, WS11	All	A report providing technical information and historical data concerning the decontamination of the Parks Township Site Plutonium Facility.
TRU-WST-11.4.3- 0503200745633	The Hanford Site Historic District Manhattan Project 1943 Thru 1946, Cold War Era 1947 Thru 1990	T.E. Marceau D.W. Harvey et al.	DOE	DOE/RL-97- 1047	PR2 PR7 WS4 WS5	All 2-5.7 2-5.7	Documents plutonium production facilities at the Hanford Site and the roles these facilities played in World War II and the Cold War Era.

NEIC VP0928E01

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0417200752303	The History of the 200 Area Burial Ground Facilities	J.D. Anderson	WHC	WHC-EP- 0912	PR2, PR4, PR5, WS6, WS9	2-161 to 2-179	Provides information on waste packaging during U.S. Department of Military Application decommissioning and its timeframe and notes these wastes may contain PCBs associated
				PR4	4-24	with hydraulic fluids and lead or lead- containing materials.	
					PR5	4-157	containing materials.
					PR6	4-24, 4-157	
					PR7	4-24	
					WS2	4-24	
					WS3	4-24	
					WS4	4-29	
					WS6	4-29	
					WS12	4-29	
					WS13	N/A	

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-TS-11.4.3- 0426199960416	The Plutonium Production Story at the Hanford Site: Processes and Facilities	M.S. Gerber	WHC	WHC-MR- 0521, Rev. 0	PR1	3-1 to 3-6, 5-1 to 5-5	History of chemical and physical processes of plutonium production processes at the site.
	History				PR2	1-1 to 1-12, 2-1 to 2-18, 3-1 to 3-6, 4-1 to 4-10, 5-1 to 5-5	
					PR3	1-1 to 1-12, 2-1 to 2-18, 3-1 to 3-6, 5-1 to 5-5	
					PR4	2-1 to 2-18, 4-1 to 4-10	
					PR7	2-1 to 2-18, 4-1 to 4-10	
TRU-WST-11.4.4- 0426200628065	Total Plutonium or Pu Polymer by TTA Extraction and Alpha Counting, Analytic Procedure	B.H. Nicholson,	N/A	PUA-22A	WS8 WS12	4	Laboratory method at 222-S for determination of total plutonium or plutonium polymer by TTA extraction and alpha counting.
TRU-WST-11.4.4- 0426200628440	Total Plutonium or Pu Polymer by TTA Extraction and Alpha Counting, Analytic Procedure	N/A	N/A	LA-943-101	WS8, WS12	4	Laboratory method at 222-S for determination of total plutonium or plutonium polymer by TTA extraction and alpha counting.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

		<u> </u>		D			
RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.9- 0707200450893	Transfer of SPFT and PUF Vessels Containing Crushed Pu- or Pu-238 Containing Materials	V.L. LeGore	PNNL	RPL-PIP- SPFT-1/Rev 0	WS6, WS12	All	Procedure used for packaging and transfer of single pass flow leach test and pressurized unsaturated flow leach test vessels containing plutonium or plutonium-238 between labs in the Building 325 Radiochemical Processing Laboratory. Procedure describes possible waste form and chemicals to be discarded.
TRU-SPO-16- 0606200149652	Transuranic Waste Baseline Inventory Report	DOE/CAO	DOE	DOE/CAO-95- 1121, Rev. 2, Add. 1	PR2, PR3, PR4, PR6, PR7, WS1, WS3, WS6, WS7, WS9,	P-RL-I to P-RL-408	Document identifies sources of TRU wastes at the Hanford Site. Identifies individual waste streams; provides waste characteristics, sources, and identifiers.
TRU-WST-11.4.4- 0207200545700	Transuranic Waste Storage Record for PIN # PNL 186035	R.L. McDowell	PNL	PNL-186035	WS12	All	Provides information regarding hazardous constituents in highefficiency particulate air filters.
TRU-SPO-11.4.3- 0908200434296	Treatment, Packaging, and Safety Evaluation for Transporting Hard Equipment Waste	N/A	B&W Nuclear Materials & Manufacturi ng Division, PA operations Plutonium Facility	8104130745	PR2, PR4, PR6, WS2, WS4, WS6, WS11	1-4 and Attach- ment #3 pg 4	Provides information on the treatment, packaging and safety evaluation for the transportation of hard (gloveboxes, failed process equipment, and building demolition rubble) equipment waste.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.2- 0204200536596	TRU Waste Decontamination: A Progress Update (1978 - 1980)	R.P. Allen H.W. Arrowsmith et al.	Battelle, PNNL	N/A	PR2 WS10 WS12 SUPP	19 All 49 All	Provides reprints discussing advanced decontamination and supporting technologies.
TRU-WST-11.4.3- 0729200452426	TRU Waste Packaging Requirements and Certification	M.W. McCoy	PNL	Rev. 1	PR2, PR4, PR5, PR8, WS9, WS11	All	Provides the methods for PNL to manage and certify newly generated CH-TRU waste.
TRU-WST-11.4.1- 0615200656078	TWINS DATA	M.F. Pascual	CH2M HILL	N/A	WS10 WS12	All	This is an email that contains an Excel file of a TWINS database query of chemical information from the T Complex (including T-, TY-, and TX-Farms in the Hanford Site's 200 West Area).
TRU-WST-11.4.4- 0516200658867	Untitled list of 222-S Laboratory procedures	C.Neff C. Thorndike	N/A	N/A	WS12	All	Provides information on chemicals used.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3-	Vadose Zone	E. Larsen	DOE	GJO-99-101-	PR2	5	The report describes a baseline
0526200644184	Characterization Project at the Hanford Tank Farms, T			TAR	PR4	4	characterization study of the gamma-ray- emitting radionuclides that are distributed
	Tank Farm Report				20	in the vadose zone sediments beneath	
					PR7	20-22	and around the single-shell tanks at the Hanford Site.
					WS2	5, 18, 20- 21	namoru Site.
					WS3	20	
					WS4	19	
					WS7	20	
					WS9	3, 4, 7- 15, 21, 28, 40, 55	
					WS10	4, 16	
					WS11	7	
					WS12	4, 17, 21	
TRU-WST-11.4.3-	Vallecitos Boiling Water	N/A	American	N/A	PR2	3	Provides background on VNC Boiling
1027200426958	Reactor		Society of Mechanical		PR3	2-5	Water Reactor.
			Engineers		WS9	3,4,6	
TRU-WST-11.4.3- 0116200639865	Waste Designation Process for 324 Building Radiochemical Engineering Cells and 327 Hot Cells	N/A	B&W Hanford Company	HNF-3590, Rev.1	PR4, WS6, WS7, WS8, WS10	2-Attach 2	Identifies waste codes D006, D007, and D008 as applicable for hot cell TRU waste.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.1- 0927200652406	Waste Designations of PUREX Laboratory discharges to Tank Farm Facilities	Double- Shell Tank Process Engineering Unit	WHC	N/A	WS1, WS2, WS3, WS4, WS7, WS10	1	Memo from Greg LeBaron to Roger Bowman showing chemicals added to Part A Permit Application from PUREX.
TRU-SPO-11.4.3- 0908200434757	Waste Generated During Fabrication of Mixed Oxide Nuclear Fuels	J.G. Bradley D.E. Clark	HEDL	HEDL-TME- 78-71 UC-83	PR2, PR4, PR6, PR7, WS3, WS5, WS6, WS12	3-14 14-36 1, 15, 17- 19, 24, 25, 29, 31, 33, 38, 41	Document identifies that the fabrication of over 20,000 finished fuel pins during late 1972 through 1975 at the B&W Nuclear Materials Division plant led to related waste shipments of about 414.5 m ³ of wastes to offsite disposal. From Kerr-McGee AK.
TRU-WST-11.9- 0418200734818	Waste Information Data System General Summary Report for 216-Z-1 and 216-Z-2	N/A	Waste Information Data System	Site Code 216-Z-1&2	PR2 PR3 PR7 WS2 WS7 WS8 WS9	1 2 1 1 1 1,2 1	The WIDS General Summary Report provides information about the site description, location, process description associated structures, site comment, cleanup activities, environmental monitoring description, references, waste information, dimensions, field work, and regulatory information.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.4- 0607200639778	Waste Information Data System General Summary Report for 242-T	N/A	FH	N/A	PR3 PR7 WS2 WS3 WS4 WS6 WS8 WS9	2 2 All 2, 3 2, 5, 11 2 3 3, 11	This is a summary of information pulled from a Hanford Site database for the 242-T Evaporator Facility. The website was located at http://www2.rl.gov/phmc/cp/wids/index.cf m?pagenum=1 in July 2006.
TRU-WST-11.4.3- 0729200451057	Waste Management and Environmental Compliance	J.M. Hobbs	Battelle, PNL	PNL-MA-8	PR5	All	Provides waste management and environmental compliance program procedures for the laboratories.
TRU-SPO-11.9- 0701200437024	Waste Material Parameter Analysis for Containers Generated from the Building 325 Radiochemistry Lab and HLW Annexes	D. Guerin	LANL-CO	N/A	WS1, WS6, WS7	All	Provides weight percent/volume percent values of iron based metals/alloys, other inorganic materials, inorganic matrix, cellulosics, plastic rubber, and organic matrix. Describes waste material parameters including paper, rubber, plastic, metal, lead, etc.
TRU-WST-11.4.4- 0828200727421	Waste Services Request for Info Re: Legacy Waste From 105KE	R.M. Jochen V.L. Hoefer	N/A	Email	PR6, WS6, WS9, WS10 WS11	All	Provides an overview of the 105-KE Facility including historical and waste activities.

NEIC VP0928E01

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-SPO-11.4.3- 0908200434589	Waste Shipment to Hanford Retrievable Storage from B&W, Leechburg, Pennsylvania	D.R. Duncan	WHC	WHC-EP- 0719	PR6, PR7, PR2, PR4, PR3, PR5, WS2, WS3, WS4, WS7, WS8, WS9, WS11	See summary	Document summarizes wastes shipped from B&W Plutonium Facility to Retrievable Storage.
TRU-SPO-11.4.3- 0315200054460	Work Plan For Removal of Division of Military Application Equipment 234- 5Z Building	H.E. Johnson	ARHCO	ARH-3079	PR1, PR4, PR6, PR7, WS2, WS3, WS4, WS7, WS8	All I 6, 16-17	Provides information on glove boxes, hoods, associated hydraulic and vacuum equipment and other equipment to be removed during U.S. Department of Military Application D&D from the RMA and RMC at the 234-5Z Building. These wastes to be placed in burial boxes for retrievable storage.
TRU-SPO-11.4.3- 0426200439963	WRAP Module 1 Sampling Strategy and Waste Characterization Alternatives Study	C.L. Bergeson R.A. Hyre et al.	WHC	WHC-SD- W026-ES- 013, Rev. 0	PR2 PR8 WS9 WS12 SUPP	A-12 22 27 23-26 29-33	This document provides chemical and physical information for the Hanford Site's largest generators and strategies that were going to be put into place at WRAP in order to meet the WIPP certification requirements.

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

RMS Tracking No.	Title	Author	Publisher	Document Revision/Date Accession#	AK No.	Source Doc. Pg.	Summary
TRU-WST-11.4.3- 0815200524635	Z Plant Aggregate Area Management Study Technical Baseline Report	D.H. DeFord	Bechtel Hanford, Inc.	BHI-00175	PR2,P R3, WS2, WS9	All	Provides a technical description and operational history of liquid and solid waste disposal sites in the vicinity of Z Plant.
TRU-WST-11.4.3- 1218200938719	Process Description for the Retrieval of Earth- Covered Transuranic Waste Containers at the Hanford Site	L. Daley G.T. Dukelow	CHPRC	HNF-5597, Rev 4 Draft	PR2	All	Provides a description of each activity and associated sub-activities for the retrieval of earth-covered TRU containers.
TRU-WST-11.4.3- 1218200938923	Next Generation TRU Retrieval Project Execution Plan	J.T. Lily	CHPRC	CHPRC- 00276 Rev. 0	PR2 WS5	All	The goal of the Next Generation Retrieval Project is to minimize the staging, storage, transfer, and multiple handling of individual drums. Reducing processing steps to produce WIPP certifiable containers at or near low level burial grounds.
TRU-WST-11.4.4- 0114201042000	HN-1 Combined Chemical Processes Table	R. J. Swan P. J. Crowley	N/A	M/A	PR2 WS5	All	Provides a consolidated chemical list that identifies the source documents and processes used by the 4B T07, 4B T11, 3A T06, BART, and 1706-KEL generators.
TRU-WST-11.4.4- 0202201049401	Draft-Next Generation Transuranic Waste Retrieval Process Description – Phase II	M. W. Gibson	N/A	PR2 WS5		All	Describes the treatment for retrieved CH TRU at the LLBG for NGR (Phase II – TFPS Operations).
TRU-WST-11.4.4- 0202201050205	Draft - Next Generation Transuranic Waste Retrieval Process Description – Phase 1	M. W. Gibson	N/A	PR2 WS5		All	Describes the retrieval and treatment of earth-cover CH suspect TRU waste in the LLBG for the NGR (Phase I - TFRCS Operations).

APPENDIX BB WMP-43685, REV. 0

Table 4-1. AK Summary Source HN-1 Waste Stream Documents Reference List

	142.6 1 117.11	<u> </u>					
RMS Tracking	No. Title	Author Publis	Revi	cument sion/Date ession#	AK No.	Source Doc. Pg.	Summary
Notes:							
ARHCO =	Atlantic Richfield Hanford Company		N/A	=	not app	licable	
ASTM =	American Society for Testing and Ma	terials	PNL	=	Pacific	Northwest Laborato	ory
CHPRC =	CH2M HILL Plateau Remediation Co	mpany	PNNL	=	Pacific	Northwest National	Laboratory
CWC =	Central Waste Complex		RHO	=	Rockwe	ell Hanford Operatio	ons
EDTA =	ethylethylenediaminetriacetic acid		RMA	=	Remote	Mechanical Line A	
ENC =	Exxon Nuclear Company		RMC	=	Remote	Mechanical Line C	,
FH =	Fluor Hanford, Inc.		SAR	=	Safety A	Analysis Report	
HEDL =	Hanford Engineering Development La	boratory	SS&C	=	sand sla	ag and crucible	
HEDTA =	hydroxyethylethylenediaminetriacetic	acid	TTA	=	thenoyl	rifluoroacetone	
HTGR =	High-Temperature Gas-Cool Reactor		WAR) =	Westing	house Advanced F	Reactors Division
HTLTR =	High Temperature Lattice Test React	or	WHC	=	Westing	house Hanford Co	mpany
INEEL =	Idaho National Engineering and Enviro	onmental Laboratory	WIPP	=	Waste I	solation Pilot Plant	
LANL =	Los Alamos National Laboratory	•	WRAF) =	Waste I	Receiving and Proc	essing
MSDS =	material safety data sheet					-	-

4-98

APPENDIX BB WMP-43685, REV. 0

5 References

- ARH-1842, Specifications and Standards for the Disposal of ARHCO Solid Wastes, Atlantic Richfield Hanford Company, December 1970.
- ARH-3032, Specifications and Standards for the Disposal of ARHCO Solid Wastes, Atlantic Richfield Hanford Company, April 1974.
- ARH-3032, Specifications and Standards for the Disposal of ARHCO Solid Wastes, Atlantic Richfield Hanford Company, Rev 1, April 1977.
- ARH-3032, Specifications and Standards for the Disposal of ARHCO Solid Wastes, Atlantic Richfield Hanford Company, Rev 1, Sup 1, Requirements Changes, August 1978.
- ARH-3032, Specifications and Standards for the Disposal of ARHCO Solid Wastes, Atlantic Richfield Hanford Company, Rev 1, Sup 2, Requirements Changes, December 1978.
 - Resource Conservation and Recovery Act of 1976, Public Law 94-580, as amended, 90 Stat. 2795, 42 U.S.C. 6901, et seq. Available at: http://www.epa.gov/epawaste/inforesources/online/index.htm.
- RHO-MA-222, Hanford Radioactive Solid Waste Packaging, Storage, and Disposal Requirements. Available at: http://idmsweb/idms/livelink.exe/open/146226759.
- New Mexico Hazardous Waste Act of 1978, §§74-4-1 et. seq. Available at: http://www.nmenv.state.nm.us/NMED_regs/swb/20nmac9_1.html.
- Toxic Substances Control Act of 1976, 15 USC 2601 et. seq. Available at: http://frwebgate.access.gpo.gov/cgi-bin/usc.cgi?ACTION=BROWSE&TITLE=15USCC53.
- WAC 173-303, "Dangerous Waste Regulations," Washington Administrative Code, as amended. Available at: http://apps.leg.wa.gov/WAC/default.aspx?cite=173-303.

APPENDIX BB WMP-43685, REV. 0

This page intentionally left blank.

APPENDIX BB WMP-43685, REV. 0

Appendix A

Waste Designation HN1-Des-01-00

APPENDIX BB WMP-43685, REV. 0

This page intentionally left blank.

M
N
L
-
c
-
σ
$^{\prime\prime}$
•
\subset
7
•
O
C
_
\subset
0
`
α
C
_
0
-
-

1-00	NWW Limit Listed/TC Codes(limit mg/l)	NWW Limit Listed/TC Codes(limit mg/l) 21 mg/l TCLP [D001] [D005] 100.0000); (WIE62) 3 D	NWW Limit Listed/TC Codes(limit mg/l) .11 mg/l TCLP [Dec]; [Doos] (1.0000); [wfc] & B	NWW Limit Listed/TC Codes(limit mg/l)	NWW Limit Listed/TC Codes(limit mg/1) .6 mg/l TCLP (D007)(5.0000); WI02 GB
For Designation # HN1-DES-01-00	IGNT REAC CORR PERS UHC WW Limit NA	IGNT REAC CORR PERS UHC WW Limit Weight & 3.0 NA NA COS 1.2 mg/1	IGNT REAC CORR PERS UHC WW Limit	IGNT REAC CORR PERS UHC WW Limit	NA N NA NA OSTE TOX: C **Reight % EC % TOX: C **O005000
CAS# Chemical Name	.97-0 H	Source ID# Chemical Name 10022-31-8 BARIUM NITRATE WC 10022-31-8 Totals per CAS #: CAS# Chemical Name	10022-68-1 CADMIUM (II) NITRATE TETRAHYDRATE Source ID# WC 10022-68-1 Totals per CAS #: CAS#	10025-69-1 TIN (II) CHLORIDE DIHYDRATE Source ID# WC 10025-69-1 Totals per CAS #: CAS# Chemical Name	10025-73-7 CHROMIC CHLORIDE Source ID# WC 10025-73-7

	Listed/TC Codes(limit mg/l)	Listed/TC Codes(limit mg/l)	Listed/TC Codes(limit mg/l)	Listed/TC Codes(limit mg/l)	Listed/TC Codes (limit mg/l) Decis (Feel & B 3 D
For Designation # HN1-DES-01-00	IGNT REAC CORR PERS UHC WW Limit NWW Limit NWW Limit NW	IGNT REAC CORR PERS UHC WW Limit NWW	IGNT REAC CORR PERS UHC WW Limit NWW Limit NW Limit NWW	IGNT REAC CORR PERS UHC WW Limit NWW	NA N SD NA NA TOX: D -0100000 -0100000 -0000010
CAS# Chemical Man	10028-22-5 FERRIC SULFATE Source ID# WC 10028-22-5 Totals per Cas #: Cas# Cas#	S CALCIUM IODIDE ID# 031-31-9 Per CAS #: Chemical Name	1D# 1034-81-8 Per CAS #: Chemical Name	1D# O34-85-2 Per CAS #: Chemical Name	Source ID# Weight % Notals per CAS #:010000

		APPENDIX BB	
	Listed/TC Codes(limit mg/1)	Listed/TC Codes(limit mg/l) Listed/TC Codes(limit mg/l) Listed/TC Codes(limit mg/l) WPO 6 8	THE REAL PROPERTY AND PERSONS ASSESSED ASSESSED.
For Designation # HNI-DES-01-00	Chemical Name IGNT REAC CORR PERS UHC. WW IND# NA N NA N Noise-10-6 Tox. c	NATIFICATE CONTRACTOR PERS UBC WW Limit NWW Limit	

CASS 1004 1004 1004 10045-94-1 10045-95-1 10045-95-1 10045-95-1 10045-95-1 10045-95-1 10045-95-1 10045-95-1 10045-95-1	CAS# Chemical Name IGNT REA 10043-52-4 CALCIUM CHILORIDE NA N NC	
loral Car	.0000010	
12/0	12/08/2009 10:39:05 AM	

CAS# Chemical Name TONY REAC CORR PERS UNC PROJECTION

			APPENDIX BE	3	
2	Listed/IC Codes(limit mg/l) (D00) (5.0000)	Listed/TC Codes(limit mg/l)	Listed/IC Codes(limit mg/l)	Listed/TC Codes(limit mg/l) D007 S.0000)	Listed/TC Codes(limit mg/l)
For Designation # HN1-DES-01-00	ID#	-68-8 4,4'-DIPHENYLMETHANE-DIISOCYANATE NA NA NA NA TOX: A 101-68-8 Totals per CAS #: Chemical Name IGNT REAC CORR PERS UHC WW Limit NWW Limit NA NA NA NA NA CAS #: 30 mg/kg TOX: A Chemical Name Col00000 Chemical Name IGNT REAC CORR PERS UHC WW Limit NWW Limit 30 mg/kg Col00000 Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW	IGNT REAC CORR PERS UHC WW Limit NWW Limit Neight % EC % TOX: N TOX: N O0005000 O00050000 O0005000 O0005000 O0005000 O0005000 O0005000 O0005	TONT REAC CORR PERS UHC
CAS#	10099-74-8 Source WC 100 Totals	101-68-8 Source WC 1 Total	10101-41-4 Source WC 1011 Totals 1	10101-53-8 Source WC 1011 Totals 1	10101-89-0 SOD Source ID# WC 10101-89-0 Totals per CAS

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
10102-06-4 URANYL NITRATE Source ID#	Weight & A EC % TOX: N	-	Post Seal
WC 10102-06-4 Totals per CAS #:	.01000000 .00000000 .00000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
Source ID# WC 10102-44-0	Weight % EC % ToX: A .0100000 .0010000 .0010000		39 39 1
CAS# Chemical Name	IGNT REAC CORR	NWW Limit	Listed/TC Codes(limit mg/l)
2-68-8	NA NA NA N		
	00000		
Totals per CAS #:	. 0,000,000.		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	ed/TC C
103-47	Weight % BC % TOX: N	.6 mg/l TCLP	30 (5.0000)
WC 10103-47-6 Totals per CAS #:	00000000. 0005000.		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
10108-73-3 CEROUS NITRAIE Source ID#	N		Sol (street) (Breet) 6 B
WC 10108-73-3 Totals per CAS #:	.01000000 .0000010.		

0)
)
- 1	
0,1	
9)
71	١
HW1 - DEC-	
2	1
- 1	
Ţ	1
2	
μ	
#	۱
2	
. (
17	
+	
Door tonothing	
-r	_
	ſ,
٠(ļ
F	
. (
- (
Į.	C

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit mg/l)
10124-37-5 CALCIUM NITRATE Source ID#	AN N	3d 68
WC 10124-37-5	.0100000	
Totals per cas #:		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit mg/l)
10124-56-8 METAPHOSRHORIC ACID, HEXASODIUM SALT	OLUM NA NA NA N	
rce	Weight % BC % TOX: N	
WC 10124-56-8 Totals per CAS #:		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/1)
3-04-2 F	NA NA NA N	
Source ID#	Weight % BC % TOX: N	
WC 10138-04-2	0000000 0000010.	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
10192-30-0 AMMONIUM BISULFITE, SOLID	NA NA NA N	
Source ID#	Weight % EC % TOX: N	
WC 10192-30-0	0000000	
Totals per CAS #:	0000000.	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit mg/l)
102-06-7 DIPHENYLGUANIDINE	NA NA NA NA NA	
Source ID#	Weight % EC % TOX: C	
WC 102-06-7	.0100000	
Totals per CAS #:	00100000 . 00000100	

00
0
01
1
DES
DES
- 1
런
HN1
Η
#
-
quation
H
Ĺ
ma
Design
·H
Ŋ
മ്
For
C.
-

		-	And the second s
CAS# Chemical Name	IGNT REAC CORR PERS UHC. WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
71-6 2	NA N NA N		(WIDOZ) 6 B
Source ID#	Weight % EC % Tox: D		
WC 102-71-6	.0100000		
Totals per CAS #:	0100000. 0000010.		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
102-87-4 TRIDODECYLAMINE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 102-87-4	0000000.		
Totals per CAS #:	.0100000		A DESCRIPTION OF THE PROPERTY
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
10213-10-2 SODIUM TUNGSTATE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 10213-10-2	. 01000000		
Totals per CAS #:	.0100000	· · · · · · · · · · · · · · · · · · ·	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
10257-55-3 CALCIUM SULFITE, DIHYDRATE	NA NA NA N		
Source ID#	Andrews		
WC 10257-55-3	. 0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
4-26-5	NA N NA NA 6054 43 mg/1	.14 mg/l TCLP	D011 \5.0000); (WPOT) 6 A
Source ID#	Weight % EC % TOX: B		
WC 10294-26-5	.0005000		
Totals per CAS #:	.0005000		
Number of control of the control of			

AM
2
0
••
σ
3
••
0
Н
6
0
0
7
8
õ
12/

Dimber Trottions	TONE READ CORR DEED THO WW LIMIT		
10294-33-4 BORON TRIBROMIDE	N E		DO03)3E
Source ID# WC 10294-33-4 Totals per CAS #:	Weight % EC % TOX: N .01000000 .00000000 .00000000		
CAS# Chemical Name 10294-34-5 TRICHLOROBORANE Source ID#	IGNT REAC CORR PERS UHC WW Limit NA N (A) NA N Weight % 3 EC % TOX: C	NWW Limit Li	Listed/TC Codes(limit mg/l) Dp62; (Wp62) 6 &
WC 10294-34-5 Totals per CAS #:	.0100000 .0000100		
3# 294-4:	IGNT REAC CORR PERS UHC WW Limit N NA NA N Weight	NWW Limit	Listed/TC Codes(limit mg/l)
WC 10294-41-4 Totals per CAS #:	.0100000 .0000010		
CAS# Chemical Name 10325-94-7 CADMIUM NITRATE Source ID# WC 10325-94-7 Totals per CAS #:	IGNT REAC CORR PERS UHC WW Limit	NWW Limit .11 mg/l TCLP	Listed/TC Codes(limit mg/l) pool (D006)(1.0000); (mro) 64
CAS# Chemical Name 10326-27-9 BARIUM CHLORIDE, DIHYDRATE Source ID# WC 10326-27-9 Totals per CAS #:	IGNT REAC CORR PERS UHC WW Limit	NWW Limit 21 mg/l TCLP	Listed/TC Codes(limit mg/l) D005 (100.0000)

				APPENDIX BB		
	3)	Listed/IC Codes(limit mg/l)	Listed/TC Codes(limit mg/1) (D005)(100.0000); (WFU2) (G-AS	Listed/TC Codes(limit mg/l) Doel	Listed/TC Codes(limit mg/l) Defol	Listed/TC Codes(limit mg/l) WP02 6 8
For Designation # HN7 per		NA N NA	IGNT REAC CORR PERS UHC WW Limit NWW	NA NA NA 00000 .00000	Weight & EC & TOX: N IGNT REAC CORR PERS UHC WW Limit NWW Limit Weight & CORR PERS UHC WW Limit NWW Limit WW Limit NWW Limit	NA NA N Timit EC % TOX: D TOX: D .0000010
CAS#		Source ID# WC 10361-03-2 Totals per CAS #;	CAS# Chemical Name 10361-37-2 BARIUM CHLORIDE Source ID# WC 10361-37-2 Totals per CAS #: CAS# Chemical Name	10361-44-1 BISMUTH NITRATE Source ID# WC 10361-44-1 Totals per CAS #; CAS# Chemical Name	Source ID# WC 10361-93-0 Totals per CAS #: CAS# Chemical Name	Source ID# WC 10377-48-7 Totals per CAS #:

Listed/TC Codes(limit mg/l)

NWW Limit

Limit MM

UHC

PERS

IGNT REAC CORR

NA

NA

Z

NA

CERIC AMMONIUM SULFATE DIHYDRATE

10378-47-9

Source

MC

Chemical Name

CAS#

TOX: N

.0000000

.0100000

Weight %

Listed/TC Codes(limit mg/1)

NWW Limit

WW Limit

UHC

NA

NA

Z

NA

EDTA ACID TETRASODIUM

10378-23-1

Source

Chemical Name

CAS#

IGNT REAC CORR PERS

TOX: N

.0000000 0000000

.0100000

Weight %

0100000

Totals	Totals per CAS #:	.0100000	00000000.			
CAS#	Chemical Name	IGNT REAC C	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
104-51-8	N-BUTYLBENZENE		NA NA N			
Source	ID#	Weight % 3 E	₩C %	TOX: N	. 85	J
WC 104	104-51-8	.0100000	0000000			
Totals	Totals per CAS #:	0000000.	00000000			

CAS# Ch	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
10377-60-3 MAG	MAGNESIUM NITRATE	S Z	NA NA N			The state of the s
Source ID#		Weight \$3d	EC %	TOX: N		
WC 10377-60-3		.0100000	0000000			
Totals per CAS #:	:# s	.0100000	00000000			
CAS# Ch	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
10377-66-9 MAN	MANGANESE ŅITRATE	Di	NA NA N	2)		639
Source ID#		Weight %	EC %	TOX: N		
WC 10377-66-9	6	.0100000	. 0000000			
Totals per CAS #:	:# S	.0100000	0000000.			

For Designation # HN1-DES-01-00

Page 198 of 1051

Totals per CAS #: 10378-23-1

Source ID# Weight % Weight % Source ID# Weight % O100000	BC % .0000100 .0000100 .N NA	TOX: C		TOTAL STATES
Totals per CAS #: 104-76-7 .0100 Totals per CAS #:	.0000100 .0000100 .0000100 .N NA NA N	TOX: C		1)
Totals per CAS #: 104-76-7 Totals per CAS #: 10421-48-4 FERRIC NITRATE (TOX PER CAS 7782-61-8) Totals per CAS #: 10421-48-4 Totals per CAS #: 104389-31-3 POLY ISOPRENE Totals per CAS #: 104389-31-3 Totals per CAS #: 10406 To	.0000100 .0000100 .REAC CORR PERS UHC			
Totals per CAS #: Chemical Name (21-48-4 FERRIC NITRATE (TOX PER CAS 7782-61-8) Ince ID# Weight Chemical Name Totals per CAS #: (10421-48-4 FERRIC NITRATE (TOX PER CAS 7782-61-8) Totals per CAS #: (104389-31-3 POLY ISOPRENE Totals per CAS #: (104389-31-3 Chemical Name Totals per CAS #: (104389-31-3 Chemical Name Ence ID# Weight Totals per CAS #: (1050-60-9 PERIODIC ACID	REAC CORR PERS UHC			
## Chemical Name 121-48-4 FERRIC NITRATE (TOX PER CAS 7782-61-8)	PERS UHC		a plant and of evaluation by	The second secon
11-48-4 FERRIC NITRATE (TOX PER CAS 7782-61-8) Weight	N NA NA N	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
Totals per CAS #:			materials (m.) (m. m.) (m.) (m.) (m.) (m.) (m.) (30 (maga) 68
Totals per Cas #: "Chemical Name 1389-31-3 POLY ISOPRENE Totals per Cas #: Totals per Cas #: "Chemical Name "Oloo Totals per Cas #: "Chemical Name "S# "Chemical Name	 Manage	TOX: D		
Chemical Name Chemical Name 131-3 POLY ISOPRENE ID# 104389-31-3 als per CAS #: Chemical Name Chemical Name ID# Weight ID#	0.0000010			
Chemical Name -31-3 POLY ISOPRENE ID# Weight 104389-31-3 als per CAS #: Chemical Name Chemical Name ID# Weight	01000000.			
-31-3 POLY ISOPRENE ID# 104389-31-3 .0100 cals per CAS #: Chemical Name Chemical Name ID# Weight	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1D# Weight 104389-31-3 .0100	A N NA NA N			
104389-31-3 .0100 cotals per CAS #: .0100 Chemical Name 0-60-9 PERIODIC ACID Weight	EC %	TOX: N		
Chemical Name Chemical Name	00000000			
Chemical Name 3-60-9 PERIODIC ACID weight	00000000.			er gestelle de
SO-9 PERIODIC ACID ID# Weight	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
ID#	N NA NA N			Level 3
	SG	TOX: N		
WC 10450-60-9 ,0100000	00000000			
Totals per CAS #: .0100000	0000000 0			
CAS# Chemical Name IGN	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
10588-01-9 SODIUM DICHROMATE	N NA NA	2:77 mg/l	.6 mg/l TCLP	(DOOT) (DOO7) 5.0000); (WEGZ) (B
Source ID# Weight % () C * 5E	TOX: C		30
WC 10588-01-9 .0005000	0 0000005			
Totals per CAS #:0005000	0 0000005			

	imit Listed/TC Codes (limit mg/l) 9/kg 4 (10025)(200.00000); (F004) (1052)	it Listed/TC Codes(limit mg/l) 19	Listed/TC Codes(limit mg/l)	Listed/TC Codes (limit mg/l)	histed/TC Codes(limit mg/1)	
For Designation # HN1-DES-01-00	N NA NA CORR PERS UHC NA NA NA CO000400 .00000400	EC 9 mg/l 6 mg/kg 10000100	PERS UHC WW Limit NWW Limit NWW Limit NW Limi	R PERS UHC WW Limit NWW Limit. NA N EC & TOX: C	0000000 PERS UHC	
	IGNT NA Weight % 0400000	NA N	NA NA NA NA O1000000	IGNT REAC CORR NA NA NA Neight % E O100000 O100000 O1000000 O10000000 O1000000 O1000000 O1000000 O10000000 O100000000 O100000000 O1000000000 O100000000 O1000000000 O1000000000 O1000000000 O1000000000 O10000000000	N NA EE	
CAS# Chemical Name	Source ID# NC 106-44-5 Totals per CAS #: CAS# Chemical Name	II 106-4 1 Pes	Source ID# NC 106-65-0 Totals Per CAS #: CAS# Chemical Name	106-87-6 .VINYL CYCLOHEXENE DIOXIDE Source ID# WC 106-87-6 Totals per CAS #:	Of-97-8 BUTANE Source ID# Totals Per CAS #:	12/08/2009 10:39:05 AM

AM
0.5
9:
:3
10
2009
08/2
12/

CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit Listed/TC Codes(limit mg/l)
107-01-7 2-BUTENE	N NA NA N	The state of the s
Source ID#	Weight % EC % TOX: N	
WC 107-01-7	0000000. 00000000.	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NW	NWW Limit Listed/TC Codes(limit mg/l)
107-06-2 1,2-DICHLOROETHANE	22 N NA HOC CO . 21 mg/kg 6	6 mg/kg 3d (2001) (2008) .5000); (2007)
Source ID#	5	00 00 00 00 00 00 00 00 00 00 00 00 00
WC 107-06-2	. 0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NW	NWW Limit Listed/TC Codes(limit mg/l)
15-3 E	N GB NA N	(pod) pods (west) 6 B
Source ID#	Weight % EC % TOX: C	000
WC 107-15-3	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NW	NWW Limit Listed/TC Codes(limit mg/l)
107-21-1 ETHYLENE GLYCOL	NA NA NA N	STO LEARN
Source ID#	Weight % EC % TOX: D	
WC 107-21-1	01000000.	
Totals per CaS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW LIMIT.	NWW Limit Listed/TC Codes(limit mg/l)
107-66-4 DIBUTYL PHOSPHATE	NA N (A) NA N	The state of the s
Source ID#)	
WC 107-66-4	.01000000	
Totals per CAS #:	.01000000	

	t Listed/TC Codes(limit mg/l)	Listed/IC.Codes(limit mg/l)	Listed/TC Codes(limit mg/l)	Listed/TC Codes(limit mg/l) Defil F003 (HT51) (WF02)	Listed/TC Codes(limit mg/l) D024 (200.0000), F004; U652;	
For Designation # HN1-DES-01-00	NA NA N Limit EC % TOX: D .0000010	IR PERS UHC WW Limit NWW Limit NW Limit TOX: C .0000100	NA N Limit NWW Limit NWW Limit EC % TOX: C	R PERS UHC NW Limit NWW Limit NA 2 .14 mg/kg 33 mg/kg .0000010 .0000010	NA (X) 77 mg/kg 5.6 mg/kg 7.0000400	
	METHYL ETHER Weight 3.0100000	INOETHANOL Weight 3 0100000	IGNT REAC COR! PL N NA Weight SC N NA NA NA NA NA NA N	NTANONE Weight % B 0100000 0	IGNT REAC CORR NA N NA Weight % .0400000	TA CONTRACTOR OF THE CONTRACTO
CAS# Chemic	107-98-	1D# 108-01-	Source ID# WC 108-05-4 Totals per Cas #: Cas#	108-10-1 4-METHYL-2-PENTAMONE Source ID# WC 108-10-1 Totals per CAS #: CAS# Chemical Name	108-39-4 M-CRESOL Source ID# WC 108-39-4 Totals per CAS #:	7 50:65:07 -00:02

AM
10:39:05
08/2009
2/0

Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
10-7 M	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 108-40-7	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
108-46-3 RESORCINOL	NA NA NA N		Toes (Toes)
Source ID#	Weight % BC % TOX: C.		3
WC 108-46-3	.0100000		
Totals per CAS #:	.0100000 .0000100		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
108-65-6 2-METHOXY-1-METHYLETHYL ESTER ACID	TER NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 108-65-6	0000000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC. WW Limit	NWW Limit	Listed/PC Codes(limit mg/l)
108-67-8 1,3,5-TRIMETHYLBENZENE	M NA NA NA NA		D001; WEGE
Source ID#	Weight % EC % TOX: D		0
WC 108-67-8	.0100000	ť.	
Totals per CAS #:	.0100000 .0000010 .0000010 .00		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/PC Codes(limit mg/l)
108-75-8 TRIMETHYLPYRIDINE, 2,4,6-	ECO NA NA NA N		(Dool) West
Source ID#			Ó
WC 108-75-8	.0100000		
Totals per CAS #:	.01000000		

ilit n	y	

CAS#	Chemical Name	IGNT REA	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
108-83-8 Source	2,6-DIMETHYL-4-HEPTANONE	Weight %	NA NA N	TOX: D		Dear Case Sad
	108-83-8	.0100000	.0000010			· q
Totals	Totals per CAS #:	.0100000	01000000.			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
108-86-1	BROMOBENZENE	E)	NA HE			Service Control of the Control of th
irce	ID#	Weight % > 9	1.	TOX: D		
WC 108	108-86-1	.0100000	.0000010			
Totals	Totals per CAS #:	.0100000	.0000010			
CAS#	Chemical Name	IGNT REA	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
108-87-2	METHYLCYCLOHEXANE	N N	NA NA N			On Charles
Source	ID#	Weight % Jd	8 DZ	TOX: N)
WC 108	108-87-2	.0100000	0000000.			
Totals	Totals per CAS #:	.0100000	0000000			
CAS#	Chemical Name	IGNT REA	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
108-88-3	TOLUENE	S. Z.	NA NA Ø5J	,08 mg/kg	10 mg/kg	DOM FOOS USED WINES
Source	ID#	Weight % 30	EC %	TOX: D		70
WC 108	108-88-3	.0100000	.0000010			
Totals	Totals per CAS #:	.0100000	.0000010			
CAS#	Chemical Name	IGNT REA	REAC CORR PERS UHC WW Limit	ww Limit	NWW Limit	Listed/TC Codes(limit mg/l) 2
108-90-7	CHLOROBENZENE	Weight W.	NA HOC	(5d .057 mg/kg	6 mg/kg 3d	(1000); (1000 0000); (1000 0000); (10002)
	108-90-7	.0000150	00000000			0
Totala	Totals per CAS #:	.0000150	0000000			

Listed/TC_Codes(limit mg/l)

Limit

NWM

Limit

MM

TOX: C

Listed/TC Codes(limit mg/1)

NWW Limit

WW Limit

TOX: C

109-06-8

CAS#

Totals per CAS #:

108-99-6

TD#

Source

108-99-6

CAS#

0000000

0100000

Listed/TC Codes(limit mg/l)

NWW Limit

Limit

MM

TOX: A

Listed/TC Codes(limit mg/l)

6.2 mg/kg

.039 mg/l

TOX: B

WW Limit

NWW Limit

	and the second section is not a second	The second secon	1
-1	.0100000	.0000100	0
CAS #:	0000000	.001000	0.0
: :			
Chemical Name	IGNI	REAC CORR PERS	ОНО
PHENOL	AN	N NA NA	0
	Weight %	% 以 国	
2-2	.0100000	.0001000	0
CAS #:	.0100000	0001000	00
Chemical Name	IGNT	REAC CORR PERS	ОНС
BENZENETHIOL	8	N NA NA	z
=15=	Weight %	EC %	
-5	.0100000	.0010000	0
: CAS #:	.0100000	.0010000	0.0
Chemical Name	IGNI	REAC CORR PERS	UHC
3-METHYL PYRIDINE	B	N NA NA	Z
***	Weight %	% DH	
9	.0100000	0010000	0
c CAS #:	.0100000	.0000100	00
Chemical Name	IGNT	REAC CORR PERS	онс
2-PICOLINE	200	N AN N	Z
	Weight %	% ⊃⊠	.
8 -	0000010	.0000100	00

For Designation # HN1-DES-01-00

WW Limit

UHC

PERS ΝĀ EC

REAC CORR

IGNI

Chemical Name CYCLOHEXANONE

CAS#

AN

Weight % 3c

mg/1

Listed/TC Codes(limit mg/l)

75 mg/l ICLP NWW Limit

108-94-1 Source Totals per CAS #:

108-94-1

#OI

108-98-5

TD#

Source

Totals per CAS #:

108-98-5

CAS#

Totals per CAS #:

108-95-2

Source

108-95-2

CAS#

Totals per CAS #:

109-06-8

MC

TD#

Source

AM
05
6
3
10
0
0
20
/2
80/
12

CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
109-66-0	PENTANE	Z Z	NA NA N			
Source	ID#	Weight % 01	% 2E	TOX: N		0
WC 109-	109-66-0	.0100000	.0000000			
Totals F	Totals per CAS #:	.0100000	0000000.			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
109-86-4	METHOXYETHANOL, 2-	Z.	NA NA N	+		SI COM TOOL
Source	#QI	Weight 36	* DH	TOX: C		3£
WC 109-	109-86-4	.0100000	.00000100			
Totals F	Totals per CAS #:	.0100000	.00000100			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
109-99-9	TETRAHYDROFURAN	Bu	NA NA N			Sold with wind 68
Source	ID#	Weight % 2E	※ ひヨ	TOX: D		- 1
WC 109-	109-99-9	.0100000	01000000.			
Totals per CAS	per CAS #:	.0100000	.0000010			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
110-15-6	SUCCINIC ACID	NA N	NA N			STOP STOP TO S
Source	ID#	Weight %	5€ EC %	TOX: D		b V)
WC 110-	110-15-6	.0100000	.0000010			
Totals F	Totals per CAS #:	.0100000	.0000010			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UNC	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
110-43-0	2-HEPTANONE	NA. N	NA NA N			
Source	ID#	Weight %	% DI	TOX: D		
WC 110-	110-43-0	.0100000	.0000010			
P o Leton	# 2.40 red aletot	0100000	01000000.			

K	AM
L	0
c	7
C	?
0	7
0	20
d	
0	1
c	o
0	0
0	77

CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
110-54-3	N-HEXANE	Do	NA NA N			8900
Source	ID#	Weight %	8 の知	TOX: C		100
MC 110-	110-54-3	.0100000	.00000100			
Totals 1	Totals per CAS #:	.0100000	.00000100			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
110-82-7	CYCLOHEXANE	N N	NA NA N			89 (Se) (Se)
Source	ID#	Weight %	M 20 M	TOX: D		35
WC 110-	110-82-7	.0100000	.0000010			
Totals 1	Totals per CAS #:	.0100000	.0000010			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
110-83-8	CYCLOHEXENE	N. A.N.	NA NA N			100 PM
Source	#D#	Weight %	% ₽G %	TOX: C		
WC 110-	110-83-8	.0100000	.00000100			
Totals per CAS	per CAS #:	.0100000	.0000100			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
110-86-1	PYRIDINE	D'	MA NA	.014 mg/kg	16 mg/kg	36 (5.0000); (F005;
Source	#QI	Weight %	n % DH	TOX: C		
WC 110-	110-86-1	.0100000	.00000100			
Totals I	Totals per CAS #:	.0100000	.0000100			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
110-91-8	MORPHOLINE	By	NA NA			
Source	ID#	Weight %	Pic %	TOX: C		,
WC 110-	110-91-8	.0100000	.0000100			
F + C F	** 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	00000	0010000			

AM
: 05
:39
10
/2009
08
12/

CAS#	Chemical Name	IGNT	REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
11098-84-3	MOLIBDIC ACID, AMMONIUM SALT	NA	N	NA NA N			
Source	ID#	Weight %		₩ %	TOX: N		
WC 11098	11098-84-3	.0100000		. 00000000			
Totals per CAS #:	er CAS #:	.0100000		00000000.			
CAS#	Chemical Name	IGNI	REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
11099-06-2	ETHYL POLYSILICATE	NA	z z	NA NA N			
Source II	ID#	Weight %		8C %	TOX: N		
WC 11099	11099-06-2	.0100000		.0000000			
Totals per CAS	er CAS #:	.0100000		. 00000000			
CAS#	Chemical Name	IGNI	REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
111-43-3	1,1'-OXYBISPROPANE	Bu	z	NA NA N			(E) or
Source	ID#	Weight %		EC %	TOX: N)
WC 111-43-3	13-3	.0100000		.0000000			
Totals per	er CAS #:	.0100000		. 0000000			
CAS#	Chemical Name	IGNT	IGNT REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
111-44-4	BIS (2-CHLOROETHYL) ETHER	Ø,	Z	NA NA Q	.033 mg/l	6 mg/kg	(DAG), (DES); (WPS) 6A
Source	#QI	Weight %		MC % DH	TOX: B		J.
WC 111-44-4	74-4	.0100000		.0001000			
Totals per	er CAS #:	.0100000		.0001000			
CAS#	Chemical Name	IGNT	REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
111-66-0	1-OCTENE	B	z	NA NA N			
Source	ID#	Weight %		EC %	TOX: N		3.4
WC 111-66-0	0-99	.0100000		0000000.			
Totals of	Totals per CAS #:	.0100000		0000000			

CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit mg/l)
111-69-3	ADIPONITRILE	NA NA NA N	
Source	#QI		
WC 111-69-3		.0100000	
Totals per CAS	er CAS #:	.0100000	
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit mg/l)
111-76-2	2-BUTOXYETHANOL	NA N NA NA N	SO COMPANY OF THE PARTY OF THE
Source	#D#	Weight % BC % TOX: C	
WC 111-76-2	76-2	.0100000	
Totals per CAS	er CAS #:	.0100000	
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit mg/l)
111-90-0	ETHANOL, 2-(2-ETHOXYETHOXY-)	NA N NA NA N	
Source	ID#	Weight % EC % TOX: D	
111	0-06	.0100000	
Totals pe	Totals per CAS #:	.01000000	
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
11105-11-6	TUNGSTIC ACID	NA NA NA N	
Source	ID#	Weight % EC % TOX: N	
WC 11105	11105-11-6	0000000 0000000	
Totals pe	Totals per CAS #:	0000000 0000000.	
CAS#	Chemical Name	IGNT REAC CORR PERS URC	Listed/TC Codes(limit mg/l)
11128-96-4	AMBERLITE LA-2	NA N NA NA N	
Source	ID#	Weight % BC % TOX: N	
	11128-96-4	0000000 0000000	
Totals pe	Totals per CAS #:	.01000000	The state of the s
No. of Concession, Name of Street, or other Persons, Name of Street, or ot			

0
-01 - 00
-
C
HN1-DES-
2
HZ
#
41
Designation
75
à
E
٠ŗ
U
č
下って
1

CAS# Chemical Name	IGNT REAC CORR, PERS UHC . WW Limit	Listed/TC Codes(limit mg/l)
2-81-2	FS (BOLMA W. Reactivity)	(2003) (2003) (wsca)
Source ID#	Weight % EC % TOX: N	
WC 11135-81-2	0100000 00000000	
Totals per the Total Wash	GNT REAC CORR	Listed/TC Codes(limit mg/l)
2-49-1 S	N NA NA N	
TD#	Weight % BC % TOX: N	
14	-	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
76-3	NA W (B) NA N	1 (1902)
Source ID#	Weight % DE % Tox: N	50
WC 1116-76-3	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
1119-40-0 MIXTURE OF DIMETHYL ESTERS	NA NA NA N	
Source ID#	Weight % EC % TOX: N	
WC 1119-40-0	.0100000 .0000000 .0000000 .0000000 .000000	
Totals per CAS #:	00000000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit mg/l)
112-07-2 2-BUTOXYETHYL ACETATE	NA N NA NA N	
Source ID#		
WC 112-07-2	.0100000	
Totals per CAS #:	.0100000	

0
00
3
O.T.
ò
_
-1,
DES
rvi.
H
А
ì
m
Z
4
H
#
-+1-
d
G
v
tion
T)
ret.
. ~
F
ь
٠ <u>~</u>
FO
Des
Ψ
4.3
For
0
r.
_

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	
112-34-5 2-(2-BUTOXYETHOXY)-ETHANOL	NA N NA NA N		
Source ID#	Weight % EC % ToX: D		
WC 112-34-5	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	. 1
112-40-3 DODECANE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 112-40-3	0000000 0000000		
Totals per CAS #:	0000000.		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	
112-80-1 OLBIC ACID	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 112-80-1	.0100000		
Totals per CAS #:	.00100000		-
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	
1120-21-4 UNDECANE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 1120-21-4	0000000 0000000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC COMM LIMIT	NWW Limit Listed/TC Codes(limit mg/l)	£
112926-00-8 AMORPHOUS SILICA, PRECIPITATED AND GEL	3D AND NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 112926-00-8	.0100000		
Totals per CAS #:	.0100000 .00000000		-

TABLE TO THE PERSON OF THE PER	For Designation # HN1-DES-01-00	

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
	NY NY NY NY N		
112945-52-5 AMORPHOUS SILICA	W. San		
Source ID#	Weight % EC % TOX: D		
WC 112945-52-5	.0100000		
Totals per CAS #:	.0100000		
	timi. WW Trimi adda adoo bean mees	NWW Limit	Listed/TC Codes(limit mg/l)
CAS# Chemical Name	PEKS ORC		
115-07-1 PROPENE	PEG N. NA NA N		(2001)
TD#	Weight % BC % TOX: N		J. 2
115	0100000		
Totals per CAS #:	0100000		
Asom Can Mame	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
N 9-0	(GE) N NA NA N		1 000
TD#	Weight % BC % TOX: N		30
115	0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
115-11-7 2-METHYL-PROPENE	FE N NA NA N		
Source	Weight % EC % TOX: N		79
115	.0100000		
Totals per CAS #:	.0100000		
Cast Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
6	NA NA (HOC) N,		
	(200		
Source ID#			
WC 115-39-9	.0100000		
Totals per CAS #:	.0100000		
No year soon contact and all street from the ten between a street was an extension of a street property research.			

Listed/TC Codes(limit mg/l)

(September 1)

28 mg/kg

NWW Limit

WW Limit

UHC

PERS

IGNT REAC CORR

NA EC %

NA

Z

NA

BIS(2-ETHYLHEXYL)PHTHALATE (DOP)

117-81-7

Chemical Name

CAS#

0000000

0100000

.0000000.

.0100000

Weight %

Listed/TC Codes(limit mg/l)

NWW Limit

WW Limit

UHC

IGNT REAC CORR PERS

.0000000

0100000

.0000000

.0100000

Weight %

TOX: N

EC %

NA

NA

NA

1,8-DIHYDROXYANTHRAQUINONE

117-10-2

Chemical Name

CAS#

Totals per CAS #:

116-85-8

ID#

Source

Listed/TC Codes(limit mg/l)

NWW Limit

Limit

MM

UHC

IGNT REAC CORR PERS

.0000000

0100000

.0000000

.0100000

Weight %

TOX: N

EC %

NA

NA

Z

NA

1-AMINO-4-HYDROXYANTHRAQUINONE

116-85-8

Chemical Name

CAS#

Totals per CAS #:

115-40-2

#DI

Source

CAS#	Chemical Name	IGNT REAC	CORR PERS UHC	REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit m
117-84-(0 DI-N-OCTYL PHTHALATE	NAN	NA NA @5	Ø51 .017 mg/1	28 mg/kg	COLD WEED A
Source	ID#	Weight %	о ж с	TOX: B		,
WC	117-84-0	.0100000	.0001000			
Tota	Totals per CAS #:	000000.	.0001000			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

.0000000.

.0100000

Totals per CAS #:

117-81-7

TD#

Source

.0000000

.0100000

Weight %

mg/1)

C)
C)
1	
-	4
C)
1	
T	١
Γ'n	1
6	١
'n	
	ì
1	
F	4
# HN1 - DEC - 01 - 00	
4	
-11	۱
1	
,	
"	
+	
0	Ū
Docionstion	4
(2
٠r	
C	0
(ľ
F	1
1	
400	
D	4

Listed/TC Codes(limit mg/l)

NWW Limit

WW Limit

UHC

IGNT REAC CORR PERS

TOX: N

Ew.

NA

NA

BROMOCRESOL PURPLE

Chemical Name

CAS#

10000

S

AGAM.

AM
05
••
9
3
**
0
H
9
0
0
12
8
0/
12/

115-40-2

117-10-2

ID#

Source

Totals per CAS #:

	t Listed/TC Codes(limit mg/l)	Listed/TC Codes(limit mg/l)	Listed/TC Codes(limit mg/l)	Listed/TC Codes(limit mg/l)	Listed/TC Codes(limit mg/l)
For Designation # HNI-DES-01-00	119-64-2	7	1,2,4-TRICHLOROBENZENE ID# 0-82-1 Per CAS #: Chemical Name	2 MICA SILICATE ID# 001-26-2 Per CAS #: Chemical Name	12001-29-5 ASBESTOS IGNT REAC CORR PERS UHC WW Limit NWW Limit

CAS#	Chemical Name	IGNT R	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12002-48-1	TRICHLOROBENZENE, MIXED ISOMERS	RS NA	N NA CHOCO			Social Control of the
Source ID#	#	Weight %	EC %	TOX: C		00
WC 12002-48-1	-48-1	.0100000	.00000100			
Totals per	r CAS #:	.0100000	.0000100			
CAS#	Chemical Name	IGNT R	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12018-01-8	CHROMIUM OXIDE	NA	N NA NA	2.77 mg/1	.6 mg/l TCLP	(D007) (5.0000)
Source ID#	#0	Weight %	EC %	TOX: N		
WC 12018-01-8	-01-8	.0005000	00000000			
Totals per	r CAS #:	.0005000	00000000.			
CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12024-21-4	GALLIUM OXIDE	NA	N NA NA N			
Source ID#	#	Weight %	₩ ₩	TOX: N		
WC 12024-21-4	-21-4	.0100000	0000000.			
Totals per CAS	r CAS #:	.0100000	0000000.		And the second s	
CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12026-66-3	AMMONIUM PHOSPHOMOLYBDATE TRIHYDRATE	NA	N AN NA N			
Source ID#	#	Weight %	% 기료	TOX: N		
WC 12026-66-3	-66-3	.0100000	0000000			
Totals per CAS	r CAS #:	.0100000	0000000.			
CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12027-06-4	AMMONIUM IODIDE	NA	N NA NA N			
Source ID#	#0	Weight %	* DH	TOX: N		
WC 12027-06-4	-06-4	.0100000	0000000			
Totals ne	Totals per CAS #:	.0100000	0000000			

	3 2 4	AM	
		CO:88:07	
	0000/00/	12/08/2003	
		77	

CAS#	Chemical Name	IGNI	REAC (REAC CORR PERS	S UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12027-67-7	MOLYBDIC ACID, HEXAAMMONIUM SALT	SALT NA	z	NA NA	N			
Source ID#	#	Weight %		% 口国	.)o	TOX: N		
WC 12027-67-7	-67-7	.0100000	I.	.000	0000000			*
Totals per CAS	r CAS #:	.0100000		000.	0000000			
CAS#	Chemical Name	IGNT	REAC CORR	ORR PERS	SS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12035-83-5	PLUTONIUM II OXIDE	NA	Z	AN AN	Z			
Source ID#	#	Weight %		EC	9/0	TOX: N		
WC 12035-83-5	-83-5	.0100000	1	000.	.0000000			
Totals per	r CAS #:	.0100000		.00	.00000000		A COLUMN TO A COLU	
CAS#	Chemical Name	IGNI	IGNT REAC CORR		PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12044-50-7	ARSENIC (V) OXIDE, HYDRATE	NA	z	NA NA	(4)	56 1.4 mg/1	5 mg/l TCLP	
Source ID#	#	Weight %		EC %	%	TOX: B		том
WC 12044-50-7	-50-7	.0005000		.000	.0000000			
Totals per	r CAS #:	.0005000		00.	.00000000			
CAS#	Chemical Name	IGNT	REAC CORR	CORR PERS	SS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12054-48-7	NICKEL HYDROXIDE	AN	z	NA NA	9	56 3.98 mg/1	11 mg/l TCLP	
Source ID#	#40	Weight %		W U	%	TOX: B		
WC 12054-48-7	-48-7	.0100000		000.	.0001000			
Totals per CAS	r CAS #:	.0100000		00.	.0001000			
CAS#	Chemical Name	IGNI	REAC	REAC CORR PERS UHC	SS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12055-23-1	HAFNIUM OXIDE	NA	z	NA NA	Z			
Source ID#	#6	Weight %		% DH	9/0	TOX: N		
WC 12055-23-1	-23-1	.0100000	2 24	.000	.00000000			
Totals per CAS #:	r CAS #:	.0100000		00.	.0000000.			

AM
:05
39
10:
2009
/80/
2

CAS#	Chemical Name	IGNT REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
12059-95-9	PLUTONIUM DIOXIDE	N N AN	NA. NA. N			
Source	ID#	Weight %	EC % TO	TOX: N		
WC 12059	12059-95-9	.0100000	. 0000000			
Totals per CAS	er CAS #:	.0100000	0000000.			AND MICHIGAN AND AND AND AND AND AND AND AND AND A
CAS#	Chemical Name	IGNT REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12069-32-8	BORON CARBIDE	N N N	NA NA N			
Source	ID#	Weight %	EC % TO	TOX: N		
WC 12069	12069-32-8	.0100000	.0000000			
Totals per	er CAS #:	.0100000	0000000.			
CAS#	Chemical Name	IGNT REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
121-14-2	2,4-DINITROTOLUENE	NA N N	NA NA ØSE	.32 mg/kg	140 mg/kg	D030 (.1300); (pro5) (pro2) 6 B
Source	ID#	Weight %	EC.% TO	TOX: C		
WC 121-14-2	[4-2	.0100000	.00001.00			
Totals per	er CAS #:	.0100000	.00000100			
CAS#	Chemical Name	IGNT REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
121-44-8	TRIBTHYLAMINE	N	NA OS.	.081 mg/l	1.5 mg/kg 3£	(DOO) (DEO2) (1.5000);
Source	ID#	Weight %	PC % JG	TOX: C		20
WC 121-44-8	4-8	.0100000	.00000100			
Totals per	er CAS #:	.0100000	.00000100			MEN 11 MAN 1991 TAN TRECTION AND AND MEN ON THE STREET, AND
CAS#	Chemical Name	IGNT REAC CORR PERS	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
121-54-0	DIISOBUTYLPHENOXYETHOXYETHYL DIMETHYL BENZYL AMMONIUM CHLORIDE	N AN	NA NA N			
Source	ID#	Weight %	EC % TO	TOX: C		
WC 121-54-0	7-0	.0100000	.0000100			
Totals per CAS	er CAS #:	.0100000	00000100			

AM
10:39:05
08/2009
7

			And the second s
CAS# Chemical Name	IGNT REAC CORR PERS UHC. WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12124-97-9 AMMONIUM BROMIDE	NA N NA NA N		
Source ID#	Weight % BC % Tox: D		
WC 12124-97-9	.0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
5-01-8	NA N 2 NA N		
Source ID#	Weight % 20 EC % TOX: N .0100000 .00000000		54
Tota			
Cac# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
5-02-9 A	NA N NA NA N		MACON CO
Source ID#	Weight % EC % TOX: D		
WC 12125-02-9	.0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12141-46-7 ALUMINUM SILICATE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 12141-46-7	0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS DEC	NWW Limit	Listed/TC Codes(limit mg/l)
12168-85-3 TRICALCIUM SILICATE	NA N NA NA N		
Source ID#			
WC 12168-85-3	.0100000		
Totals per CAS #:	.0100000		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

0	
00	
ī	
$\dot{\vdash}$	
0	
DES	
뜨	
\Box	
. 1.	
HNI	
Z	
뽀	
#	
. ત	
G	
- 4	
Ţ.	
qna	
Η	
O	
-H	
Des	
Des	
Ω	
Ġ	
FOL	
ĨŦ.	
,	

						THE REPORT OF THE PROPERTY OF
CAS#	Chemical Name	IGNT REAC CORR PERS UHC	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12174-11-7 Source II	1-7 MAGNESIUM ALUMINUM SILICATE 1D#	Meight % F	NA N EC %	TOX: N		
Totals per	er CAS #:	.0100000	0000000		AAA AAAAA WAAAA WAAAA AAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	
CAS# 12179-04-3	Chemical Name BORIC ACID, DISODIUM SALT,	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	PENTAHYDRATE ID#	Weight %	₩C %	TOX: N		
. 10	12179-04-3 .ls per CAS #:	.0100000	00000000.			
CAS#	Chemical Name	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
122-32-7	1,2,3-TRI(CIS-9- OCTADECENOYL)GLYCEROL	NA N NA	NA N			
Source ID# WC 122-32-7	ID#	Weight % .0100000	EC %	TOX: N		
Totals pe	Totals per CAS #:	.0100000	00000000			
CAS#	Chemical Name	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12232-99-4	SODIUM BISMUTHATE	NA NA	NA N			
Source	ID#		EC %	TOX: C		
WC 12232	12232-99-4		00000100			
Totals pe	Totals per CAS #:	.0100000	.0000100			
CAS#	Chemical Name	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12254-64-7	AMERICIUM(III) OXIDE (RADIOACTIVE)	TIVE) NA N NA	NA AN			
Source	ID#	Weight %	展 。 。	TOX: N		
WC 12254	12254-64-7	. 0100000	0000000			
Totals per CAS #:	er CAS #:	.0100000	0000000	and the state of t		

ΑM
S
0
••
σ
$^{\circ}$
••
0
ŗΗ
~
9
00
20
6.4
8
0
\sim
7
H

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit mg/l)
31-9 E	NA N	(George B.)
Source ID# WC 123-31-9	Weight % BC % Tox: C .0100000 .0000100	
Tota	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
123-51-3 1-BUTANOL, 3-METHYL-	N NA NA N	Control (Topo)
rce	Weight of EC % TOX: D	7
WC 123-51-3 Totals per CAS #:		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
75-1 E	3 (PL) NA NA NA N	
Source ID# WC 123-75-1	Weight % BC % Tox: C .0109000 .0000100	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
123-86-4 ACETIC ACID, BUTYL ESTER	OFF N NA NA N	2001 Javor 6B
Source ID#		0
WC 123-86-4	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UNC WW Limit	Listed/TC Codes(limit mg/l)
123-91-1 DIOXANE (1,4-DIETHYLENE DIOXIDE)	3,6	South Deads Deads Wares
	3d _{PEROXIDIZABLE}	
Source ID#		
WC 123-91-1		
Totals per CAS #:	.0100000	

AM
2
0
**
σ
3
**
0
d
σ
0
0
/2
/08
12

CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit Listed/TC Codes(limit mg/l)
123-95-5 BUTYL STEARATE Source ID# WC 123-95-5	Meight % EC % TOX: N .0100000 .0000000 .0000000	
CAS# Chemical Name	NT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
18-5 ID# 124-18- Octals per		Jon State of the S
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW	NWW Limit Listed/TC Codes(limit mg/l)
124-38-9 C	NA N	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW	NWW Limit Listed/TC Codes(limit mg/l)
12401-86-4 SODIUM MONOXIDE Source ID# WC 12401-86-4 Totals per CAS #:	Weight % EC % Tox: N .01000000 .00000000	See
CAS# Chemical Name	IGNT REAC CORR PERS URC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
12425-68-2 ANDALUSITE Source ID# WC 12425-68-2 Totals per CAS #:	Weight % FC % Tox. N .0100000 .0000000	

# HN1-DES-01-00	
-#	
Designation	
For	

			A SAN THE SAN
CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
3-46-5	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 12428-46-5	0000000.		
Totals per CAS #:	0000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
125-20-2 THYMOLPHTHALEIN	NA NA NA NA NA		
Source ID#	Weight % EC % TOX: N		
WC 125-20-2	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12595-89-0 CHLORIDE (SALT)	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
125	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12597-71-6 BRASS	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 12597-71-6	.0100000		
Totals per CAS #:	.0100000	Andrew and the filter of the state of the st	
CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
73-8 I	NA N NA NA N		AREA CO
Source ID#	Weight % BC % TOX: C		
WC 126-73-8	. 0100000		
Totals per CAS #:	.0100000		

Listed/TC Codes(limit mg/1)

NWW Limit

WW Limit

UHC Z

NA

NA

Z

NA

ACETIC ACID, POTASSIUM SALT (POTASSIUM ACETATE)

127-08-2

Chemical Name

CAS#

IGNT REAC CORR PERS

TOX: D

.0000000.

.0100000

127-08-2 #QI

Source

Weight %

EC %

Totals	Totals per CAS #:	.0100000		.0000010			
CAS#	Chemical Name	IGNT R	EAC CORR	IGNT REAC CORR PERS UHC	IC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
127-09-3	SODIUM SALT ACETIC ACID	NA	N NA	NA N			
Source	ID#	Weight %		EC %	TOX: D		
WC 12	127-09-3	.0100000		.0000010			
Totals	Totals per CAS #:	.0100000		.0000010			

CAS#	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12612-50-9	MOLYBDENUM SULFIDE	NA (W) NA NA S Reactivity	NA NA N tivity			d Com
		TINS	SULFIDE BEARING WASTE	STE		
Source	ID#	Weight %	EC %	TOX: N		
WC 1261	12612-50-9	.0100000	0000000			
Totals per	oer CAS #:	.0100000	00000000.			
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12624-35-0	POLYAMIDE RESIN	N AN	NA NA N			£.
Source	ID#	Weight %	ж С	TOX: N		
WC 1262	12624-35-0	.0100000	0000000.			
Totals per	oer CAS #:	.0100000	00000000.		F	
CAS#	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
12656-85-8	MOLYBDATE ORANGE	NA N	NA NA (V)	€ 69 mg/1	.75 mg/l TCLP	(0000); (0000) (2.0000)
Source	ID#	Weight %	EC %	TOX: N		
WC 1265	12656-85-8	.0005000	0000000.			
Totals per CAS	Ser Cas #:	0002000	0000000			

12/08/2009 10:39:05 AM

AM
:39:05
9 10
/2005
12/08,

CAS#	Chemical Name	IGNT RI	IGNT REAC CORR PERS	UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
127-18-4	TETRACHLOROETHYLENE	I AN	N NA (HOC	500 C	.056 mg/kg	6 mg/kg	(1923) (F002) (F002)
Source ID#	*	Weight %)% DH	TOX: C			000 000
WC 127-18-4	3 - 4	.0100000	.0000100	100			,
Totals per CAS	r CAS #:	0000000.	.0000100	0100			
CAS#	Chemical Name	IGNT RI	REAC CORR PERS	инс	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
127-19-5	DIMETHYLACETAMIDE, N,N-	NA	N NA NA	z			S O
Source ID#	#	Weight %	EC %	TOX: C	()		
WC 127-19-5	9-5	.0100000	.0000100	100			
Totals per CAS	r CAS #:	.0100000	.0000100	0100		A SALA TA A A THE THE PROPERTY OF THE PROPERTY	
CAS#	Chemical Name	IGNT RI	IGNT REAC CORR PERS	инс	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
128-37-0	2,6-DI-TERT-BUTYL-P-CRESOL	NA	N NA NA	z			MINES 6 63
Source ID#	*	Weight %	%. DEI	TOX: D	0		
WC 128-37-0	7 - 0	.0100000	.0000010	010			
Totals per CAS	r CAS #:	.0100000	.0000010	0010			
CAS#	Chemical Name	IGNT RI	REAC CORR PERS	UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1300-72-7	SODIUM XYLENE SULFONATE	NA .	N AM NA	Z			
Source ID#	*	Weight %	EC %	TOX: N	7.		
WC 1300-72-7	72-7	.0100000	0000000	0000			
Totals per CAS #	r CAS #:	.0100000	0000000	0000	Walter Company of the		
CAS#	Chemical Name	IGNT R	IGNT REAC CORR PERS	UHC	ww rimit	NWW Limit	Listed/TC Codes(limit mg/l)
1301-96-8	SILVER (II) OXIDE	Du	N AN NA	(A)	5 Q .43 mg/1	.14 mg/l TCLP	Dog (5.0000)
Source ID#	#	Weight %	M D	TOX: N	:		
WC 1301-96-8	8 - 96	.0005000	0000000.	0000			
Totals per CAS #:	r CAS #:	.0005000	0000000	0000		The second section of the second section is the second section of the second section of the second section is	

AM
:05
39
10:
/2009
08/
12/

CAS# Chemical Name	IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1302-78-9 BENTONITE	N AN	I NA NA N			
Source ID#	Weight %	EC %	TOX: N		
WC 1302-78-9	.0100000	.0000000			
Totals per CAS #:	.0100000	00000000			
CAS# Chemical Name	IGNT RE	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1302-88-1 CORDIERITE	N AN	I NA NA N			
Source ID#	Weight %	% DE	TOX: N		
WC 1302-88-1	.0100000	0000000.			
Totals per CAS #:	.0100000	00000000			
CAS# Chemical Name	IGNT RE	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1302-93-8 ALUMINA SILICATE (MULLITE, CALCINED KYANITE)	E, CALCINED NA N	I NA NA N			
Source ID#	Weight %	EC %	TOX: N		
WC 1302-93-8	.0100000	.00000000			
Totals per CAS #:	.0100000	00000000			
CAS# Chemical Name	IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1303-28-2 ARSENIC PENTOXIDE	N AN	NA NA [5 c 1.4 mg/l	s mg/l TCLP	(D004) (F01) (WP01)
Source ID#	Weight %	EC %	TOX: B		****
WC 1303-28-2	.0100000	.0001000			
Totals per CAS #:	.0100000	.0001000	023.05 1 288 - 184.15		
CAS# Chemical Name	IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1303-96-4 SODIUM BORATE, DECAHYDRATE	TE NA N	I NA NA N			
Source ID#	Weight %	MC %	TOX: D		
WC 1303-96-4	.0100000	01000000.			
# 250 Year	00000	0100000			

AM	
0.5	
39:	
10:	
0	
200	
08/	
12/	

	TODI	KEAC COKK FEKS UNC	A TIME TO 111	NWW LIMIT	חדמרבת/ זר רסמבמ (דדווודר mid/ ד/
1304-28-5 BARIUM OXIDE	NA	N NA NA	C 1.2 mg/1	21 mg/l TCLP	D005 (100.0000)
Source ID#	Weight %) % DEI	TOX: N		
WC 1304-28-5	.0100000	0000000			
Totals per CAS #:	.0100000	.0000000			
CAS# Chemical Name	IGNL	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1304-56-9 BERYLLIUM OXIDE	NA	N NA NA	S \ .82 mg/1	1.22 mg/l TCLP	
Source ID#	Weight %	EC %	TOX: N		
WC 1304-56-9	0000000.	0000000.			
Totals per CAS #:	.0100000	0000000.			
CAS# Chemical Name	I IGNI	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1305-62-0 CALCIUM HYDROXIDE	NA	N AN AN N			
Source ID#	Weight %	BC %	TOX: N		
WC 1305-62-0	.0100000	00000000			
Totals per CAS #:	0000010.	0000000.			
CAS# Chemical Name	I IGNT	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1305-78-8 CALCIUM OXIDE	NA	N CO NA N			Jo S.
Source ID#	Weight %	EC %	TOX: N		
WC 1305-78-8	.0100000	0000000			
Totals per CAS #:	.0100000	0000000.			
CAS# Chemical Name	IGNT	REAC CORR PERS UHC	www nimit	NWW Limit	Listed/TC Codes(limit mg/l)
1306-19-0 CADMIUM OXIDE	AN	N NA NA	S 69 mg/1	.11 mg/l TCLP	D006 (1.0000); (wpol) 6 A
Source ID#	Weight %	Э	TOX: A		
WC 1306-19-0	.0001000	.0000100			
Totals per CAS #:	.0001000	00000100			

The second secon	For Designation # HNI-DES-01-00	00	1000
CAS# Chemical Name			
1306-38-3 CERIC OXIDE	H I	NWW Limit	The second section of the second section of the second section of the second section s
Source ID#	NA NA NA N	:	instead 1C Codes(limit mg/l)
WC 1306-38-3	Weight % BC % TOX: D		Λ.
Totals per CAS #:	0000010		
CAS#	.01000000		
Chemical Name			The state of the s
1307-96-6 COBALT (2+) OXIDE	WW Limit	NWW Limit Listed/mg	The state of the s
Source ID#	NA NA NA N	The state of the second state of	discentic Codes(limit mg/l)
WC 1307-96-6	Weight % BC % TOX: C		
Total s ner cas	.0000100		
	.010000		
CAS# Chemical Name	Without and the control of the parameters of the control of the co		
1308-14 "	IGNT REAC CORR PERS UHC WW Limit	AND	A STATE OF THE PARTY OF THE PAR
CHROMIC ACTD 1	NA N NA NA	NWW Limit Listed/TC C	Listed/TC Codes(limit mg/l)
	り の の の の の の の の の の の の の	.6 mg/l TCLP (D0026 D007)	(5,0000)
0) **	
WC 1308-14-1	And the second s	200	
Totals per CAS #:	0000000		
	.0005000		
CAS# Chemical Name	WITH TAKEN THE PROPERTY OF THE		
1308-38-9 CHROMIC OFFICE	IGNT REAC CORR PERS UHC WW Limit		
	1 6	www Limit Listed/TC Co	Listed/TC Codes(limit mg/l)
irce		6 mg/l TCLP (D007)(5.0000)	
WC 1308-38-9	EC % TOX: N		
Totals per CAS #.	. 0.000000		
	. 0100000		
CAS# Chemical Name	AND ALL AND ADDRESS OF SHARE WAS ARRESTED AND ADDRESS OF SHARE AND ADDRESS OF SHARE ADDRESS		
1309-33-7 FERRIC HYDROXIDE	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Ticked	
Source Th#	NA NA NA N	Personal ages and a service	Listed/IC Codes(limit mg/l)
1000	Weight %		
1-57-6707	000		
Totals per CAS #:	000000		
The region of the state of the	000000		
		THE THE PROPERTY OF THE MANUAL PROPERTY OF THE PROPERTY AND A PROPERTY OF THE	

12/08/2009 10:39:05 AM

CAS# Chemical Name	IGNT REAC	AC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1309-37-1 FERRIC OXIDE	NA N	N AN AN			
Source ID#	Weight %	配 。	TOX: N		
WC 1309-37-1	0000000.	0000000.			
Totals per CAS #:	.0100000	00000000.			
CAS# Chemical Name	IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1309-38-2 IRON OXIDE	N AN	NA NA N			
Source ID#	Weight %	» ОЩ	TOX: N		
WC 1309-38-2	.0100000	0000000			
Totals per CAS #:	.0100000	0000000.			
CAS# Chemical Name	IGNT RE	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1309-42-8 MAGNESIUM HYDROXIDE	N AN	NA NA N			
Source ID#	Weight %	% OH O	TOX: N		
WC 1309-42-8	.0100000	00000000			
Totals per CAS #:	.0100000	00000000			
CAS# Chemical Name	IGNT RE	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1309-48-4 MAGNESIUM OXIDE	N AN	N AN AN			
Source ID#	Weight %	※ 오퍼	TOX: N		
WC 1309-48-4	.0100000	00000000			
Totals per CAS #:	.0100000	0000000.			
CAS# Chemical Name	IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1309-60-0 LEAD DIOXIDE	Ø N	NA NA W	.69 mg/l	.75 mg/l TCLP	Door) (Doos) (5.0000)
Source ID#	Weight \$30	EC % 5(TOX: N		39 (
WC 1309-60-0	.0005000	.0000000			
10 T T T T T T T T T T T T T T T T T T T	0005000	0000000			

AM
2
0
••
9
m
**
0
Η
σ
0
0
/20
08
$\overline{}$
12

CAS# Chemical Name	IGNT REAC CORR PERS UHC. WW Limit	Listed/TC Codes(limit mg/l)
131-70-4 MONOBUTYL PHTHALATE	NA NA NA N	
Source ID#	Weight % EC % TOX: N	
WC 131-70-4	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
1310-58-3 POTASSIUM HYDROXIDE	NA N (B) NA N	To all
Source ID#	Weight % 3d Ec % Tox: C	30
131	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
65-2 I	NA N (B) NA N	2005
Contract TD#	weight % 30 Ec % TOX: B	W
13	0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit mg/l)
73-2	NA W W NA N	
Source ID#	Weight % 30 EC % TOX: N	™
WC 1310-73-2	. 0100000	
Totals per CAS #:	0000000.	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit mg/l)
1310-82-3 RUBIDIUM HYDROXIDE	NA NA NA NA	(WYPOZ) (WYPOZ) P B
Source ID#	Weight % TC % TOX: D	30
WC 1310-82-3	.0100000	
Totals per CAS #:	.0100000	

AM
:05
10:39
2009
08/
12/

CAS# Chemical Name	IGNT REA	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13106-76-8 AMMONIUM MOLYBDATE	N AN N	NA NA N			(WEGE) 6 13
irce	Weight %	BC %	TOX: D		
WC 13106-76-8	.0100000	.0000010			
Totals per CAS #:	.0100000	.0000010			
CAS# Chemical Name	IGNT REA	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1311-11-1 LEAD HYDROXIDE	N AN	NA NA Ø	5 6 .69 mg/1	.75 mg/l TCLP	D008 (5.0000)
Source ID#	Weight %	EC %	TOX: N		
WC 1311-11-1	.0005000	00000000.			
Totals per CAS #:	.0005000	.0000000			
CAS# Chemical Name	IGNT REA	REAC CORR PERS UHC	.WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1312-81-8 LANTHANUM OXIDE	N.A. N.	NA NA N			
Source ID#	Weight %	BG %	TOX: N		
WC 1312-81-8	.0100000	0000000			
Totals per CAS #:	.0100000	00000000.			
CAS# Chemical Name	IGNT REA	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13126-12-0 RUBIDIUM NITRATE	D'M	NA NA N	-		Des Trad
Source ID#	Weight %	EC %	TOX: D		
WC 13126-12-0	.0100000	.0000010			
Totals per CAS #:	.0100000	.0000010			
CAS# Chemical Name	IGNT REA	REAC CORR PERS UHC	PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1313-13-9 MANGANESE DIOXIDE	S I	NA NA N			(Dodd); WIGH
Source ID#	Weight 30	EC %	TOX: D		30
WC 1313-13-9	.0100000	01000000.			
Totals per CAS #:	010000	0.000000			

¢	-)
(-)
0	1	
٢	-	ì
(2)
	!	
7	ľ	1
i		i
•	1	•
*	-	1
;	2	4
1	Ι	4
:	Ħ	=
	Ē	į
	C)
•	,	;
1	としていれて	,
	11	4
	F	4
	100	4
	ī	n
	ď	j
ì	č	5
	١	4
	7	j
1	ì	4

			A SAME AND
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1313-27-5 MOLYBDENUM TRIOXIDE	NA NA NA N		
Source ID#			
WC 1313-27-5	.0100000		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1313-97-9 NEODYMIUM OXIDE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 1313-97-9	0000000 0000000.		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
N I-96-	NA N NA NA (2 3.98 mg/1	11 mg/l TCLP	
Source ID#	Weight % BC % Crox: N		
133	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
8-45-9 N	3.98 mg/l	11 mg/l TCLP	
Source ID#	Weight % BC % TOX: N		M
WC 13138-45-9	.0000000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UNC	NWW Limit	Listed/TC Codes(limit mg/l)
1314-13-2 ZINC OXIDE	NA N NA NA N		
Source ID#	*		
WC 1314-13-2	.0100000		
Totals per CAS #:	.0100000		

AM
9:05
10:3
2009
2/08/
12

THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	1	NWW Limit Listed/	Listed/TC Codes(limit mg/l)
CAS# Chemical Name	ABAC CORN FEAR CITY		
1314-20-1 THORIUM OXIDE	NA NA NA N		
Source ID#	Weight % BC % TOX: N		
131	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/	Listed/TC Codes(limit mg/l)
-23-4 2	NA N NA NA N		
TD#	Weight % EC % TOX: N		
131	. 0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/	Listed/TC Codes(limit mg/l)
1314-35-8 TUNGSTEN TRIOXIDE	NA NA NA NA	S CO	
Source ID#	Weight % EC %. TOX: D		
WC 1314-35-8	.0100000		-
Totals per CAS #:	. 0100000 . 0000010		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/	Listed/TC Codes(limit mg/l)
1314-36-9 YTTRIUM OXIDE	NA NA NA NA		
Source ID#	Weight % EC % TOX: N		
WC 1314-36-9	. 0100000		
Totals per CAS #:	.0100000		
Chemical Name	IGNT REAC CORR PERS UNC	NWW Limit Listed	Listed/TC Codes(limit mg/l)
-56-3 E	NA CON NA N 3 Reactyrity	(3)	AS END
	WATER REACTIVE	7	
Source ID#			
WC 1314-56-3	.0100000		
Totals per CAS #:	.0100000	A DESCRIPTION OF THE PROPERTY	

CAS#	Chemical Name	IGNI	IGNT REAC CORR	ORR PERS	RS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1314-62-1		DUST) FUME NOT NA	z	NA NA	NA N			(BAZO) (WYOT) 6.4
	TOXIC							
Source	TD#	Weight %		EC %	- o\0	TOX: B		
WC 1	1314-62-1	.0100000		00.	.0001000			
Total	Totals per CAS #:	.0100000		00.	.0001000			
CAS#	Chemical Name	IGNT	REAC CORR		PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1314-64-3	3 URANYL SULFATE	NA	z	NA N	NA N			
Source	#CI	Weight %		EG %	- %	TOX: N		
WC 1	1314-64-3	.0100000		00.	.0000000			
Total	Totals per CAS #:	.0100000		00.	.0000000			
CAS#	Chemical Name	IGNI	REAC CORR	DRR PERS	RS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
1317-35-7	7 MANGANESE OXIDE	NA	Z	NA N	NA N	•		
Source	ID#	Weight %		EGC %	e/o	TOX: N		
WC 1	1317-35-7	.0100000		00.	0000000.			
Total	Totals per CAS #:	.0100000		.00	.00000000			
CAS#	Chemical Name	INDI	IGNT REAC CORR		PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1317-36-8	B LEAD MONOXIDE	NA	z	NA N	AN DA	1/6m 69.	.75 mg/l TCLP	D008 (5.0000)
Source	ID#	Weight %		% EC	9/0	TOX: N		
WC 1	1317-36-8	.0100000		00.	.0000000			
Total	Totals per CAS #:	.0100000		.00	.0000000			
CAS#	Chemical Name	TUDI	REAC CC	CORR PERS	RS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
1317-38-0	COPPER OXIDE	NA	z	NA NA	NA N			MEGS 6 B
Source	ID#	Weight %		% EC	9/0	TOX: C		
WC	1317-38-0	.0100000		00.	0010000.			
E	-							

AM
2
0
**
9
3
0
H
-
9
0
0
C
ω
õ
12
н

			THE RESERVE THE PROPERTY OF TH
AND THE RESIDENCE AND ASSESSED TO SELECT THE PARTY OF THE	IGNT REAC CORR PERS UHC	WW Limit	Listed/TC Codes(limit mg/l)
CAS# Chemical Name	IV. X.N. WAS	and the state of t	A COLON
1317-39-1 CUPROUS OXIDE	NA NA NA INA		
Source ID#	Weight % BC % Tox: C		
131	.0100000		
Totals per CAS #:	.0100000		
	IGNT REAC CORR PERS UHC	WW Limit NWW Limit	Listed/TC Codes(limit mg/1)
CAS# Cnemical Name	N. W.	And the second s	· · · · · · · · · · · · · · · · · · ·
1317-40-4 COPPER (II) SULFIDE	NA NA NA NA NA		
Source ID#	Weight % EC % TOX: N	Z	
WC 1317-40-4	0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNI REAC CORR PERS UHC	WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
-65-3 C	NA NA NA NA		
Courtee	Weight % EC % TOX: N	N.	
15	. 0100000		
Totals per CAS #:	.0000000.		
Chemical Name	IGNT REAC CORR PERS UHC	WW Limit NWW Limit	Listed/TC Codes(limit mg/1)
95-9	IPOLI NA NA NA N		
Source ID#	Weight % EC % TOX: N	N.	
WC 1317-95-9	00000000.		
Totals per CAS #:	0000000.		
CAS# Chemical Name	IGNT REAC CORR PERS UNC	WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
1317-99-3 URANIUM OCTAOXIDE	NA N NA NA N		
Source ID#	Weight % RC % TOX: N		
WC 1317-99-3	.0100000		
Totals per CAS #:	.0100000		

CAS# Che	Chemical Name	IGNT REAC CORR	AC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1318-00-9 VERM	VERMICULITE, EXFOLIATED	NA N	AN	N AN			
Source ID#		Weight %		8C %	TOX: N		
WC 1318-00-9		.0100000		.0000000			
Totals per CAS #:	:#	.0100000		.00000000			
CAS# Che	Chemical Name	IGNT REAC CORR	AC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1319-77-3 CRESOL	108	NA N	D.	NA Ø	5d .11 mg/1	5.6 mg/kg 3	Control Control
Source ID#		Weight %	2	EC %	TOX: C		
WC 1319-77-3	man began his project to man an a second sec	.0400000		.0000400			
Totals per CAS #:	:#	.0400000		.00000400			
CAS# Che	Chemical Name	IGNT REAC CORR	AC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1327-36-2 ALUM	ALUMINUM SILICATE	NA. N	NA	NA N			
Source ID#		Weight %		% Da	TOX: N		a US
WC 1327-36-2		.0100000	-	.0000000			
Totals per CAS #:	**	.0100000		.0000000			
CAS# Che	Chemical Name	IGNT REAC CORR	AC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1327-53-3 ARSE	ARSENIC TRIOXIDE	N. A.N.	NA	NA W	5e 1.4 mg/1	5 mg/l TCLP	(D004) (5.0000); (P912); (WIN) 6,4
Source ID#		Weight %		% 52	TOX: B		
WC 1327-53-3		.0005000		.0000050			
Totals per CAS #:	:#	.0005000		.00000050			
CAS# Che	Chemical Name	IGNT REAC CORR	AC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13291-61-7 TRAN N,N,	TRANS-1,2-DIAMINOCYCLOHEXANE- N,N,N'N'-TETRAACETIC ACID	N AN	NA	NA N			
Source ID#		Weight %		EC %	TOX: N		
WC 13291-61-7		.0100000		.0000000			
# 000 C		0000010		0000000			

	Chemical Name	
0-7	XYLENE (MIXED ISOMERS)	
#CI		M
1330-20	-7	
tals per	CAS #:	
	Chemical Name	-
7-5	PROPYLENE GLYCOL	
#01		X
1331-17	5.	
tals per	CAS #:	
1 1		
A Paris of the State of the Sta	Chemical Name	
4-1-4	ASBESTOS	
#QI		3
1332-21	*	
tals per	CAS #:	.
	Chemical Name	
8-7	. 84	
#DI		3
1332-58	L m	
tals per	CAS #:	
	Chemical Name	
0-69	LIME	
#DT		.3
THE RESIDENCE AND ADDRESS OF THE PERSON NAMED IN		

And the same of th	A STATE OF THE PROPERTY OF THE	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/]
1330-20-7 XYLENE (MIXED ISOMERS). Source ID#	Weight 20 NA NA NA TOX: D	J. Cool) (850) (8003) (1000)
\vdash	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/]
1331-17-5 PROPYLENE GLYCOL	NA NA NA N	e de la companya de l
Source ID# WC 1331-17-5	Weight % BC % TOX: C .0100000 .0000100	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/]
1332-21-4 ASBESTOS	NA N NA NA N	
Source ID#	Weight % BC % TOX: N	
WC 1332-21-4	.0100000	
Totals per CAS #:	0000000 0000000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/)
1332-58-7 KAOLIN CLAY	NA NA NA NA	
Source ID#	Weight % EC % TOX: N	
WC 1332-58-7	. 0100000	
Totals per CAS #:	.0100000	A STATE OF THE PARTY OF THE PAR
CAS# Chemical Name	IGNT REAC CORR PERS UNC	Listed/TC Codes(limit mg/
1332-69-0 LIME	NA N NA NA	
Source ID#	Weight % EC % TOX: N	
WC 1332-69-0	. 0100000	

Totals per CAS #:

.0100000

AM
2
0
9
3
0
Н
σ
0
0
7
8
0
2
12

CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1333-74-0 HYDROGEN	N COM	NA NA N			AS TOOL
Source ID#	Weight %	EC % TO	TOX: N		
WC 1333-74-0	.0100000	0000000			
Totals per CAS #:	.0100000	00000000.			
CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1333-82-0 CHROMIUM TRIOXIDE	S. N	S NA S	2.77 mg/l	.6 mg/l TCLE	De01 (De02 (D007 (5.0000));
Source ID#	Weight %	20 EC % DE	TOX: C		00
WC 1333-82-0	.0005000	.0000005			
Totals per CAS #:	.0005000	.00000005			
CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1333-86-4 CARBON BLACK	N AN	N AN AN			
Source ID#	Weight %	EC % TC	TOX: N		
WC 1333-86-4	.0100000	00000000			
Totals per CAS #:	.0100000	00000000.			
CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1335-30-4 ALUMINUM SILICATE	N AN	N AN AN			
Source ID#	Weight %	EC % TG	TOX: N		
WC 1335-30-4	.0100000	.0000000			
Totals per CAS #:	.0100000	0000000			
CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1336-21-6 AMMONIUM HYDROXIDE	NA N	N NN N			DOOR WOOD GA
Source ID#	Weight %	EC % TE	TOX: B		20
WC 1336-21-6	.0100000	.0001000			
\$ 50 S	000000000000000000000000000000000000000	0000			

AM
05
••
39
**
10
6
0
20
8
õ
12/

CAS# Chemical Name	IGNT REAC CORR PERS UHC. WW Limit	Listed/TC Codes(limit mg/l)
02-9	NA N NA N	
Source ID#	Weight % EC % TOX: D	
WC 1338-02-9	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit mg/l)
32-7 N	ER SAX) NA NA NA N	SO COME COM
#QT	Weight % EC % Tox: C	1 Gazar
134	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
49-7	NA NA NA NA	Carred Land
Source ID#	Weight % DEC % TOX: N	ÿ
WC 1341-49-7	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
S-01-0	NA N NA NA N	D010 (1.0000)
Source ID#	Weight % EC % Tox: A	
WC 13410-01-0	.0001000	
Totals per CAS #:	.0001000	
CAS# Chemical Name	IGNT REAC CORR PERS UNC	Listed/TC Codes(limit mg/l)
1343-88-0 MAGNESIUM SILICATE	NA N NA NA N	
rce	Weight % EC % Tox: N	
	0000000	
Totals per CAS #:		

Listed/TC Codes(limit mg/l)

NWW Limit

WW Limit

UHC

REAC CORR PERS

IGNI

TOX: N

EC %

NA

NA

Z

NA

URANIUM DIOXIDE

1344-57-6

Chemical Name

CAS#

.0000000.

.0100000

1344-57-6

MC

ID#

Source

Weight %

(5.0000)

D007)5.0000) (D008

.6 mg/l TCLP

NWW Limit

WW Limit

IGNT REAC CORR PERS UHC

Chemical Name

CAS#

Totals per CAS #:

1344-28-1

ID#

Source

LEAD CHROMATE

1344-37-2

.69 mg/l

NA

NA

Z

NA

C TOX: N

.00000000

.0005000

Weight %

0005000

Listed/TC Codes(limit mg/l)

Listed/TC Codes(limit mg/l)

NWW Limit

Limit

MM

UHC

REAC CORR PERS

IGNI

0000000

0100000

.0000000.

.0100000

Weight %

TOX: N

EC %

NA

NA

Z

NA

ALUMINUM OXIDE

1344-28-1

Chemical Name

CAS#

13435-46-6 Totals per CAS #: .00000000

.0100000

Weight %

Totals !	Totals per CAS #:	.0100000		.0000000.			
CAS#	Chemical Name	IGNI	REAC CORI	IGNT REAC CORR PERS UHC	c WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1344-64-5	VANADYL SULFATE	AN.	N NA	NA N			(WT62) 6 B
Source	ID#	Weight %		₩ %	TOX: B		
WC 1344	1344-64-5	.0100000		.0001000			
Totals r	Totals per CAS #:	.0100000		.0001000			

H	
01	
-DES-	
S	
田	
A	
1	
HNT	
Z	
豆	
#	
**	
d	
OU	
ŭ.	
ii	
Designati	
7	
H	
. 4	
10	
41	
2	
-	
٠,	
2	
For	
щ	

-00

Listed/TC Codes(limit mg/l)

(0000.001)

D005

21 mg/l TCLP

NWW Limit

WW Limit 1.2 mg/l

UHC

IGNT REAC CORR PERS

TOX: N

EC %

0)

NA

NA

z

NA

BARIUM CHLORANILATE

13435-46-6

Chemical Name

CAS#

12/08/2009 10:39:05 AM

ID#

Source

MC

Totals per CAS #:

1344-37-2

TD#

Source

AM	
0.5	
•	
σ	
3	
C	>
-	1
σ	١
C)
C)
0	,
α)
/ 0)
12	1

	IGNI REAC CORK	PERS UHC WW Limit	NWW Limit	Disted/IC Codes(Limit mg/1)
13446-18-9 MAGNESIUM NITRATE, HEXAHYDRATE	N NA	NA. N		Tool You
Source ID#	₹ .	EC % TOX: N)
WC 13446-18-9	.0100000	0000000.		
Totals per CAS #:	.0100000	. 00000000		
CAS# Chemical Name	IGNT REAC CORR	PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13462-88-9 NICKEL (II) BROMIDE TRIHYDRATE	N NA NA	NA (25) 3.98 mg/l	11 mg/l TCLP	
Source ID#	Weight %	EC % TOX: N		
WC 13462-88-9	.0100000	.0000000		
Totals per CAS #:	.0100000	.00000000	Andrewsky and a fact that contemporary	
CAS# Chemical Name	IGNT REAC CORR	PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13463-67-7 TITANIUM OXIDE	NA NA	NA N		
Source ID#	Weight %	EC % TOX: N		
WC 13463-67-7	.0100000	.0000000		
Totals per CAS #:	.0100000	.0000000		
CAS# Chemical Name	IGNT REAC CORR	PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13464-37-4 ARSENOUS ACID, TRISODIUM SALT	NA NA	NA 1.4 mg/l	5 mg/l TCLP	(D004) 5.0000); (WTOI) 64
Source ID#	Weight %	EC % TOX: B		
WC 13464-37-4	.0005000.	.0000050		
Totals per CAS #:	.0005000	.0000050		
CAS# Chemical Name	IGNT REAC CORR	PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13465-08-2 HYDROXYLAMINE NITRATE	N en	NA N		D002) 3 of
Source ID#	0	BC % TOX: N		
WC 13465-08-2	.0100000	0000000		
		000000		

74	7
Ц	า
0	000
000	200
/00/	0
0	7

CAS# Chemical Name	IGNT REAC CORR, PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
ın :	NA N EN NA N		DOCT WINDS
Source ID# WC 13472-30-5	Weight % 3d EC % Tox: D .0100000 .0000010		30
Totals per CAS #:	.0100000	en esta en	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13473-90-0 ALUMINUM (111) NITRATE (1:3)	N NA NA N		ST VED TOOK
Source ID#	20		N.
WC 13473-90-0	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13477-34-4 CALCIUM NITRATE TETRAHYDRATE	N NA NA N		
Source ID#	weight 3d EC % TOX: D		34
WC 13477-34-4	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13478-00-7 NICKEL NITRATE HEXAHYDRATE	(Z) N NA NA (Z) 3.98 mg/l	11 mg/l TCLP	
Source ID#	Weight %3d EC % Tox: D		
WC 13478-00-7	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13478-10-9 FERROUS CHLORIDE	NA NA NA NA		Toold of the state
Source ID#	Weight % $S \subset_{EC} %$ Tox: N		
WC 13478-10-9	.0100000		
Totals per CAS #:	.0100000		

2	4
M	ď
-	٩
Ľ	٦
C	
_	-
٠	
σ	١
'n	
	•
C	1
_	
٣	٦
O	•
	2
C	3
ć	
	•
α	n
č	
C	
`	,
C	٥
٠	1
r	۰

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13494-80-9 TELLURIUM	NA NA NA N		(Miles) 6.B.
Source ID#	Weight % EC % TOX: C		
WC 13494-80-9	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
138-20-6 CUPFERRON	NA NA NA N		Common Co
Source ID#	Weight % EC % TOX: C		
WC 135-20-6	0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
135-98-8 SEC-BUTYLBENZENE	3d (FL) N NA NA N		To the state of th
Source ID#	Weight % EC % TOX: D		
WC 135-98+8	. 01000000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13520-68-8 IRON(II) NITRATE HEXAHYDRATE	NA NA NA N		
(1:2:6)			
Source ID#	Weight % EC % TOX: N		
WC 13520-68-8	.0100000		
Totals per CAS #:	.0100000 . 0000000.		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13520-83-7 URANYL NITRATE HEXAHYDRATE	N NA NA NA		X COOL TERM
Source ID#	Weight \$4 56 % Tox: N		NO NO
WC 13520-83-7	. 01000000		
Totals per CAS #:	.0100000		

13548-38-4	\$ BC % SO000001 1GNT REAC CORR PERS UHC NA N	TLP (WT92) 6 B Listed/TC Codes(limit mg/l) Listed/TC Codes(limit mg/l) Listed/TC Codes(limit mg/l) Dpg3 30
13548-38-4 10005000 10000001 13548-38-4 10005000 10005000 10000001 10000001 10000001 10000001 10000001 10000000 10000000 10000000 10000000 100000000	\$ BC \$ TOX: D .0000001 .0000001 .00000001 BY BEC \$ TOX: N BEC \$ TOX: N .0000000 .0000000 .0000000 .0000000	
13548-38-4 .0005000 .0000001 .0000001 .0000001 .0000001 .0000001 .0000001 .0000001 .00000001 .00000000	CON .0000001 .0000001 .0000001 .00000001 .00000001 .00000000 .00000000 .00000000 .00000000	
Chemical Name	IGNT REAC CORR PERS UHC WW Limit	
Chemical Name 13590-82-4 CERIUM SULFATE Meight % NA	## Limit ### NA NA NA TOX: N ### CO000000 ### Limit ### CYANIDE BEARING WASTE ### EC % TOX: N ### CO000000 ### CO000000 ### CO000000 ### Limit ### CYANIDE BEARING WASTE ### EC % TOX: N ### Limit ### CYANIDE BEARING WASTE ### CYANIDE BEARING WASTE ### CO000000 ### Limit	
13590-82-4 CERIUM SULFATE	## BC % TOX: N ## BC % TOX: N 0000	
13590-82-4 .0100000 .00000000 .00000000 .00000000	S	
13590-82-4 .0100000 .00000000	1000 .00000000 .00000000 .00000000 .00000000	
Chemical Name	IGNT REAC CORR PERS UHC WW Limit NA	
-19-9 FERRATE(4-), HEXACYANO-, NA Reactivity Reactivity Terrasobium Terrasobium Na Reactivity Reactivity Tox:	IGNT REAC CORR PERS UHC WW Limit NA MA	
-19-9 FERRATE(4-), HEXACYANO-, NA Reactivity Reactivity Reactivity Reactivity Seactivity TETRASODIUM NA STE TOX:	NA RAC CORR PERS UHC NA NA A T . 86 mg/l Seactivity CYANIDE BEARING WASTE * EC * TOX: N .00000000 .00000000 .00000000 .000000	Does
13601-19-9 EC % TOX: 13601-19-9 .0100000 .00000000 Otals per CAS #:	\$ EC \$ TOX: N 000 0000 .00000000 0000 .00000000 IGNT REAC CORR PERS UHC WW Limit	
13601-19-9 Neight % EC % TOX: 13601-19-9 .0100000 .00000000 Otals per CAS #:	% EC % TOX: N 0000 .00000000 .00000000 .00000000	
13601-19-9 .01000000 .00000000 .00000000 .00000000	.00000000 .00000000 F REAC CORR PERS UHC WW Limit	
Chemical Name	T REAC CORR PERS UHC WW Limit	
Chemical Name Chemical Name 1GNT REAC CORR PERS UHC 3-85-5 SODIUM PHOSPHITE NA N NA NA N TOX	PERS UHC WW Limit	
85-5 SODIUM PHOSPHITE NA NA NA NA NA NA TELE		t Listed/TC Codes(limit mg/l)
9 TE	N NA NA	
% EC %	Weight % EC % TOX: N	
WC 13708-85-5 .0100000 .00000000		
Totals per CAS #: .0100000 .0000000		
CAS# Chemical Name IGNT REAC CORR PERS UHC WW Limit	PERS	t Listed/TC Codes(limit mg/l)
13709-38-1 LANTHANUM FLUORIDE NA NA NA NA N	N NA NA	
Source ID# Weight % EC % TOX: N	% DEI	
WC 13709-38-1 .0100000 .0000000	1	
Totals per CAS #: .01000000 .00000000		

12/08/2009 10:39:05 AM

For Designation # HNI-DES-01-00	TOX: N WW Limit Listed/TC Codes(limit mc MSez)		NA	T REAC CORR	IGNT REAC CORR PERS UHC WW Limit NWW Limit Listed/TC Codes(limit mg/l)
CAS# Chemical Mana	1De2	2 ID 746-	Source ID# Source ID# Totals per CAS #; CAS# Chemical Chemical Chemical Chemical Cas Ca	6 SODIUM HEXAFLUOROALUMINATE, ID# 775-53-6 Per CAS #:	13778-30-8 ZINC NITRATE Source ID# WC 13778-30-8 Totals per CAS #:

12/08/2009 10:39:05 AM

AM
0.5
:39:
10:
0
2005
/08/
12/

CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13814-96-5 LEAD FLUOBORATE	NA N	NA NA Ø	56 .69 mg/1	.75 mg/l TCLP	D008 (5.0000)
Source ID#	Weight %	M 20日	TOX: N		
WC 13814-96-5	.0005000	00000000.			
Totals per CAS #:	.0005000	00000000.			
CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13823-29-5 THORIUM NITRATE	D.	N AN AN			1000 NO.
Source ID#	Weight %	% D¤	TOX: N		
WC 13823-29-5	.0100000	00000000.			
Totals per CAS #:	.0100000	00000000.			
CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
5-74-6 I	N AN	NA NA			DS 200
Source ID#	Weight %	30 Ec %	TOX: N		
WC 13825-74-6	.0100000	0000000.		3	
Totals per CAS #:	.0100000	00000000.	* *		
CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13826-66-9 ZIRCONYL NITRATE	S CY	N AN AN			(1001) S.d.
Source ID#	Weight %	EC %	TOX: D		¥
WC 13826-66-9	.0100000	.0000010			
Totals per CAS #:	. 0100000	01000000.			
CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
13840-04-5 AMMONIUM CERIC SULFATE	N AN	NA NA N			
Source ID#	Weight %	EC %	TOX: N		
WC 13840-04-5	.0100000	0000000.			
# 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	0000010	0000000			

	The state of the s		
CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/
13870-30-9 SODIUM SILICATE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 13870-30-9	.0000000		
Totals per CAS #:	.0100000	чания в техня на предеставляний полительной раздений в полительной полительной в полительной в полительной в п	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/
139-13-9 NITRILOTRIACETIC ACID	NA NA NA N		
Source ID#	Weight % EC % TOX: D		
WC 139-13-9	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/
139-89-9 GLYCINE, N-(CARBOXYMETHYL)-N'- HYDROXYEHTYL)-N,N'-ETHYLENE	- (2 - NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 139-89-9	0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/
13943-58-3 POTASSIUM FERROCYANIDE, TRIHYDRATE	DRATE NA NA NA (2)	30 mg/kg	
Source ID#	Weight % EC % Sox: N		
WC 13943-58-3	0000000 0000000		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/
140-01-2 PENTASODIUM PENTETATE (DTPA)	NA NA NA NA		
Source ID#	Weight % EC % TOX: N		
WC 140-01-2	.0100000		
Totals per CAS #:	.0100000		

HN1-DES-01-00
#
Designation
For

CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
14017-39-1 IRON (II) SULFAMATE	NA N (2) NA N		Door
Source ID#	Weight % 36EC % Tox: N		W
WC 14017-39-1	.0100000		
Totals per CAS #:	.0100000	COMPANY OF THE STATE AND THE PARTY OF THE STATE AND THE ST	AMERICAN A SECURE SECTION (A SEMILIA SE MANIMENTA SEMILIANES SECTION S
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
141-32-2 N-BUTYL ACRYLATE	N NA NA N		Treat of the state
Source ID#	Weight \$3d EC % TOX: C		20
WC 141-32-2	.0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
141-43-5 ETHANOLAMINE	NA N & NA N		(2002) (MPOZ)
Source ID#	Weight % Se EC % TOX: C		3d 6B
WC 141-43-5	. 0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC , WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
141-78-6 ETHYL ACETATE	(PC) N NA NA OS , 34 mg/I	33 mg/kg	(Doot); FOO3) (1422)
Source ID#	Weight \$30 BC & COX: N 396) Jon
WC 141-78-6	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
142-82-5 HEPTANE	CEEN NA NA N	THE RELIEF CONTRACTOR AND LOCATION OF FRANCES AND ADDRESS OF THE PERSON	Loga
Source ID#	Weight \$3d EC & Tox: D		W.
WC 142-82-5	.0100000		
Totals per CAS #:	.0100000		

	For Designation # HNI-DES-01-00	-00
CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit Listed/TC Codes(limit mg/l)
14258-49-2 AMMONIUM OXALATE	NA NA NA NA	
Source ID#	Weight % EC % TOX: N	
WC 14258-49-2	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
14265-44-2 ORTHO-PHOSPHATE	NA NA NA N	
Source ID#	Weight % EC % TOX: N	
WC 14265-44-2	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
143-18-0 POTASSIUM OLEATE (OLEIC ACID POTASSIUM SALT)	NA NA NA NA N	
Source ID#	Weight % EC % TOX: N	
WC 143-18-0	01000000	
Totals per CAS #:	.0000000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
143-19-1 SODIUM OLEATE	NA NA NA N	
Source ID#	Weight % EC % TOX: N	
WC 143-19-1	. 01000000	
Totals per CAS #:	.0100000	
-	A Company of the Comp	
CAS# Chemical Name 143-33-9 SODIUM CYANIDE	NA N	30 mg/kg (prof. (wrot)
	7	\$
	CYANIDE BEARING WASTE, WATER REACTIVE	
Source ID#	Weight % EC % TOX: A	
WC 143-33-9	.0100000	
Totals per CAS #:	.0100000	

12/08/2009 10:39:05 AM

C
-DES-01-00
٣
C
. 1
U.
ľ
F
i
HNH
Z
'n
#
C
7
•
٠,
+
а
Deargnation
Ć
٠,
Ũ.
0
C
_
1
FO.T
Ε.
μ

CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
143-66-8	SODIUM TETRAPHENYL BORON POWDER	R NA N	NA NA N			
Source ID#		Weight %	到 %	TOX: C		
WC 143-66-8	8	.0100000	.00000100			
Totals per CAS #:	CAS #:	.0100000	.0000100			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
143-74-8	PHENOL, 4,4'-(3H-2,1-BENZOXATHIOL-	ITOL- NA N	NA NA N			
	3-YLIDENE)DI-, S,S-DIOXIDE					
Source ID#		Weight %	% EC	TOX: N		
WC 143-74-8	8-	.0100000	0000000.			
Totals per CAS	CAS #:	.0100000	0000000			
# # # #	Chemical Name	IGNT REAC	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
0-11-9	HYDOTODOIIS ACTD	2	NA NA			
Source ID#		Weight %	展 で 。	TOX: N		
WC 14332-21-9	21-9	.010000	0000000			
Totals per CAS	CAS #:	.0100000	0000000	and the second s		
70,00	Annual Value of the Control of the C	CKER BINCT	OHI SQUA GGOO	Total Trimit	NIMIN T. imit	Tisted/PC Codes(limit mg/l)
CAD#	Chemical Name	DUTY THEF	COURT FEND			
144-33-2	SODIUM CITRATE	NA NA	NA NA N			
Source ID#		Weight %	BC %	TOX: N		
WC 144-33-2	-2	.0100000	0000000			
Totals per CAS #:	CAS #:	.0100000	0000000			
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
144-55-8	SODIUM BICARBONATE	NA N	NA NA N		- -	
Source ID#		Weight %	EC %	TOX: N		
WC 144-55-8	8	.0100000	0000000			
Totals per CAS #:	CAS #:	.0100000	0000000			

C
-DES-01-00
-
\subset
1
U
Tv
7
۲.
•
4
2
HWI
•
#
-41
_
3
-(
'n
+
Deargraphica
c
7
T
Ü
q
C
\$.
Ċ
FLO Y
μ

Course Counties Name Name Counties Name Name Counties Name Name Counties Name Na					and the second s		
	CAS#	Chemical Name	IGNT REAC	CORR PERS	MM	NWW Limit	Listed/TC Codes(limit mg/l)
144 6-6-7 Cohemical Name	144-62-7	OXALIC ACID			the section of the section of		2000
144-62-7 Cohemical Name		ID#	Weight %	00 EC %	TOX: N		
Chemical Name	Augustus to San	62-7	.0100000	0000000			·
Chemical Name	Totals p	er CAS #:	.0100000	0000000			
14459-95-1 POTASSIDN PERROCTANIDE TRINFORATE NAME	CAS#	Chemical Name	IGNT REAC	CORR PERS	\	NWW Limit	Listed/TC Codes(limit mg/l)
14459-95-1	14459-95-1	POTASSIUM FERROCYANIDE TRIHYDA	NA		.86 mg/l	30 mg/kg	
14459-95-1 Chemical Name		ID#	Weight %	EC %	Jox: N		
Chemical Name Correction		9-95-1	0000000	0000000			
Chemical Name	Totals p	er CAS #:	.0100000	.0000000			
14464-46-1 SILICA, CRYSTALLINE-CRISTOBALITE NA	CAS#	Chemical Name		PERS		NWW Limit	Listed/TC Codes(limit mg/l)
14454-46-1 Name	14464-46-1	SILICA, CRYSTALLINE-CRISTOBALI	AN	NA		The state of the s	-
1446446-1		ID#	Weight %	% り	TOX: N		
Chemical Name		4-46-1	0000010.	0000000			
Chemical Name	Totals p	er CAS #:	.0100000	0000000			
14507-19-8	CAS#	Chemical Name	IGNT REAC	PERS	WW	NWW Limit	Listed/TC Codes(limit mg/l)
14507-19-8 Weight % 3	14507-19-8	LANTHANUM HYDROXIDE	! !				was a second
14507-19-8 .0100000 .00000000		#CD#	Weight %		TOX: N		36
Chemical Name		7-19-8	.0100000	.0000000			
Chemical Name 1-91-4 1,10-PHENANTHROLINE IRON(II) NA N NA NA N SULFATE COMPLEX Weight % EC % TOX: N 14634-91-4 Octals per CAS #: .01000000 .00000000	Totals p	er CAS #:	.0100000	0000000		errerere de se en en elle en este en elle en este en elle en este en elle en este en elle en elle en elle en e	
S34-91-4	CAS#			CORR PERS UH	131	NWW Limit	Listed/TC Codes(limit mg/l)
irce ID# Weight % EC % 14634-91-4 .0100000 .0000000 Totals per CAS #: .0100000 .0000000	14634-91-4	1,10-PHENANTHROLINE IRON(II) SULFATE COMPLEX		NA			
14634-91-4 .0100000 Olo0000		ID#	Weight %	»	TOX: N		
.0100000		4-91-4	.0100000	0000000			
	Totals p	er CAS #:	.0100000	0000000			

AM
5
0
**
9
$^{\circ}$
0
Η
9
0
0
7
ω
0
12

REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
NA NA N			D001
EC % TOX: N	Z		7
0000000			
0000000			
IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
N AN AN			Loga
EC % TOX:	Z		T.
0000000			
0000000.			
IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
NA NA N			
EC % TOX:	Z		
0000000			
0000000	The state of the s		
REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
NA NA N			A DESTRICT
EC % TOX:	Ø		
.0001000			
.0001000			
ORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
NA NA N			Where GB
EC % TOX:	(A)		
.0000010			
.0000010			
NA N	NA N .00000000 .00000000 .00000000 .000000	NA N .0000000 .0000000 .0000000 .0000000	

HN1-DES-01-00
#
Designation
FOL

Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	0 X
N-NITROSO-N-PHENYLHYDROXYLAMINE	NA N NA Weight %		S C Code
	.0100000 .0000100		
	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	NA N NA NA N		
-	Weight % EC % TOX: N		
	.0100000		
	.0100000		
	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
CRYSTALLINE QUARTZ SILICA	NA NA NA N		
	Weight % EC % TOX: N		
41 1	.0100000		
	.0100000		
	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	NA N NA NA N		
	Weight % EC % TOX: N		
	.0100000		
	.0100000	-	
	IGNT REAC CORR PERS UHC TIMIT	NWW Limit	Listed/TC Codes(limit mg/l)
SODIUM FORMALDEHYDE SULFOXYLATE	NA NA NA N		
	.0100000		
	0100000	The second secon	

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit,	NWW Limit	Listed/TC Codes(limit mg/l)
149-57-5 ETHYL HEXANOIC ACID	NA NA NA N		WILLIAM CB
Source ID#	Weight % EC % Tox: C .0100000		
TOT			
4	timi. WW THI SOME GOOD PARK MANY	NWW Limit	Listed/TC Codes(limit mg/1)
	TOWN THE COUNTY FIRST OF		
14913-29-2 PLUTONIUM NITRATE (SOLUTION)	() NA NA NA N		
Source ID#			
WC 14913-29-2	.0100000		
Totals per CAS #:	.01000000 .00000000		
CAS# Chemical Name	IGNT/REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
14985-18-3 ZIRCONIUM DINITRATE OXIDE (SEE	SEE N NA NA		Tega
			J. W.
Source ID#	Weight % EC % TOX: D		
WC 14985-18-3	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit.	NWW Limit	Listed/TC Codes(limit mg/l)
	TRIACETI NA NA NA N		
C ACID, Z,N-			
Source ID#	Weight % BC % TOX: N		
WC 150-39-0	.0000000		
Totals per CAS #:	. 0000001		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
15082-28-7 1,3,4-OXADIAZOLE, 2-(1,1'- BIPHENYL)-4-YL-5-(4-(1,1-DIMETHYLE	NA N		
Source ID#	Weight % BC % TOX: N		
WC 15082-28-7	.0100000		
Totals per CAS #:	.0100000		

AM
2
0
**
9
$^{\circ}$
••
0
Н
9
0
0
3
8
9
12/

				-
CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)	
15096-52-3 SODIUM FLUOALUMINATE	NA NA NA N		E O COMME	
Source ID#	Weight % EC % TOX: D			
WC 15096-52-3	.0100000			
Totals per CAS #:	. 0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
151-13-3 BUTYL RICINOLEATE	NA NA NA NA NA			
Source ID#	Weight % EC % TOX: N			
WC 151-13-3	.0100000			
Totals per CAS #:	.0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
151-21-3 SODIUM LAURYL SULFATE	NA NA NA N	-		
Source ID#	Weight % EC % TOX: D			
WC 151-21-3	.0100000			
Totals per CAS #:	.0100000 .0000010			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
151-50-8 POTASSIUM CYANIDE	NA NA NA AS .86 mg/l	30 mg/kg	A 2 FEBRA (MIDELY CA)	
	CYANIDE BEARING WASTE		34	
Source ID#	Weight % EC % TOX: B		-	
WC 151-50-8	;			
Totals per Cas #:	000100000000000000000000000000000000000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
156-59-2 CIS-1,2-DICHLOROETHYLENE	S BY NA BOCO N			
rce	Weight & BC & Tox: N		No.	
WC 156-59-2	. 0100000			
Totals per CAS #:	.01000000			
				1

NIE	CAS#	Chemical Name	IGNT REAC CORR	C CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
IC VP	156-60-5	TRANS-1, 2-DICHLOROETHYLENE	E.	NA (HOC)	S_1 .054 mg/l	30 mg/kg	(2004) (4079) (WP01) (W702) 6 RS
000	Source	ID#	Weight %	EC %	Tox: D		No.
250	WC 156-60-5	30-5	.0100000	.00000010			
resident trees	Totals per CAS	er CAS #:	.0100000	.00000010			
	CAS#	Chemical Name	IGNT REAC CORR	C CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	15710-66-4	MANGANESE(II)NITRATE HYDRATE	N I	N AN AN			The state of the s
	Source	ID#	Weight \$30	% □	TOX: N		5
	WC 15710	15710-66-4	.0100000	0000000			
	Totals per	er CAS #:	.0100000	.00000000			
1	CAS#	Chemical Name	IGNT REA	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	1589-47-5	2-METHOXY-1-PROPANOL	N AN	NA NA N			
	Source	ID#	Weight %	₩ 23	TOX: N		
055	WC 1589-47-5	-47-5	.0100000	0000000.			
of 10	Totals per	er CAS #:	.0100000	00000000.			
	CAS#	Chemical Name	IGNT REA	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	15905-86-9	URANIUM NITRATE	N AN	AN NA N			
	Source	ID#	Weight %	30 BC %	TOX: N		
	WC 15905	15905-86-9	.0100000	.0000000			
horasonid	Totals per CAS	er CAS #:	.0100000	00000000			
Associates -	CAS#	Chemical Name	IGNT REAC CORR	C CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	16065-83-1	CHROMIUM III	N.A. N.	NA NA	2.77 mg/1	.6 mg/l TCLP	(5.0000)
Han	Source	ID#	Weight %	EC %	TOX: N		
£	WC 16065	16065-83-1	0000010.	0000000			
	Totals per CAS	er CAS #:	.010000	00000000		1	
# [-1							

×
~
P
П
C
σ
۲.
ċ
_
_
σ
C
-
J
200
_
α
٠.
C
<

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/IC Codes(limit mg/l)	(1)
1623-15-0 MONOBUTYL PHOSPHATE	NA NA NA N		
irce			
WC 1623-15-0	.0100000		
Totals per CAS #:	.0100000 .0000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	/1)
16456-56-7 MONOBUTYL PHOSPHITE	NA N (S) NA N	D002	A COLUMN TO THE PARTY OF THE PA
Source ID#	Weight % 3d BC % Tox: N)	
WC 16456-56-7	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	(1/1)
1662-01-7 DIPHENOL-1,10-PHENANTHROLINE,	4,7- NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC . 1662-01-7	.0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC. WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	3/1)
1668-00-4 ARSENAZO III	NA N NA NA (2 2 1.4 mg/1	5 mg/l TCLP (5.0000)	
Source ID#	Weight % EC % TOX: N		-
WC 1668-00-4	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	3/1)
16774-21-3 AMMONIUM CERIC NITRATE	ON NA NA N	(pool) 3 d	
Source ID#	Weight % O EC % TOX: N		
WC 16774-21-3	.0100000		,
Totals per CAS #:	.0100000		

	-
	c
	101010
	,
	ř
	12
	r
	- 1
	LINI
	i,
	£
	μ
	#
	c
	7
	1
	78
	4
	Dog tronstion
	c
	÷
	١,
	۳.
	٤
	(
	C
	4
	1
	ş
	μ

			A second dependent of the second seco
CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
16788-57-1 POTASSIUM PHOSPHATE, DIBASIC TRIHYDRATE	NA N NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 16788-57-1	.0100000		
Totals per CAS #:	.0100000 .0000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
16872-11-0 FLUOBORIC ACID	NA N (A) NA N		To the state of th
Source ID#	Weight % Sc % Tox: C		S. S
WC 16872-11-0	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
16887-00-6 CHLORIDE (ION)	NA NA NA N		
Source ID#	Weight % BC % TOX: N		
WC 16887-00-6	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	GNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
16919-31-6 AMMONIUM HEXAFLUOROZIRCONATE	NA NA NA N		
Source ID#	Weight % BC % TOX: N		
WC 16919-31-6	.0100000		
Totals per CAS #:	0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
16921-30-5 POTASSIUM CHLOROPLATINATE	NA N NA NA NA		
Source ID#	Weight % EC % TOX: N		
WC 16921-30-5	.0100000		
Totals per CAS #:	.0100000		

M
0.5
•
3
10
000
120
α
0
10

CAS# Chemical Name	IGNI	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
16941-12-1 ACID CHLOROPLATINIC	AN	N AN N	To the second se		(ped2) 3.0
Source ID# WC 16941-12-1	Weight %	30 EC %	TOX: N		
Tota	.0100000	0000000			
CAS# Chemical Name	IGNT	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
16961-83-4 HYDROFLUOSILICIC ACID Source ID#	NA Weight %	N SO NA N	TOX: C		Sol wrest 6 3
16961-83-4	.0100000	.0000100			
Totals per CAS #:	00000000	0010000.			
CAS# Chemical Name 16962-07-5 ALUMINUM TETRAHYDROBORATE	IGNT R	IGNT REAC CORR PERS UHC NA (Y) NA NA NA Reactivity	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	Ň	WATER REACTIVE	AND THE PROPERTY OF THE PROPER	And the second district of the second distric	
Source ID# WC 16962-07-5	Weight % .0100000	EC %	TOX: N		
Totals per CAS #:	.0100000	0000000.			
CAS# Chemical Name	IGNT	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
16984-48-8 FLUORIDE	AN	N NA NA	5 35 mg/1		
Source ID# WC 16984-48-8	Weight %	EC %	Pox: N		
Totals per CAS #:	.0100000	0000000			
CAS# Chemical Name	ICUL	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
17194-00-2 BARIUM HYDROXIDE	NA	N S NA	5e 1.2 mg/1	21 mg/l TCLP	(DOG2 (DOOS) (100.0000); (WIOZ) (G
rce	Weight %	O EC %	TOX: C		TY.
WC 17194-00-2	.0100000	.0000100			
Totals per CAS #:	.0100000	.0000100		WALLEST TO THE PROPERTY OF THE	

									APPENDIX B	BB	
	1 > > > > > > > > > > > > > > > > > > >	Listed/IC Codes(1:-:	(MPG2) 6 B		Listed/TC Codes(limit mg/l)			Listed/TC Codes(limit mg/l)		Listed/TC Codes(limit mg/l) D007	Listed/TC Codes(limit mg/l) D007 (5.0000)
For Designation # HN1 her or	00-T0-SEG-TATE	-	1	.0000010	REAC CORR PERS UHC WW Limit N NA NA N NA N	EC % TOX: N	0000000	REAC CORR PERS UHC WW Limit NWW Limit N NA NA N	BC % TOX: N .00000000 .00000000	NA NA NA NA NA NA NA NA	NA S 2.77 mg/l .6 mg/l TCLP .6 mg/l TCL
	CAS#	5-4 AMMONIUM THIOCYANATE		CAS# Chemical Man.	IGNT	WC 17689-77-9 Weight % .0100000 Totals per CAS #:		:1-7 BRIOCHROME (R) BLACK T NA ID#	WC 1787-61-7 .0100000 Totals per CAS #: .0100000	18454-12-1 LEAD CHROMATE OXIDE Source ID# Weight % WC 18454-12-1 Totals per CAS #; CAS# Chemical Name	IGNT REAC C NA N Weight % .0005000

12/08/2009 10:39:05 AM

Listed/TC Codes(limit mg/1)

NWW Limit

WW Limit

IGNT REAC CORR PERS UHC

Chemical Name

CAS#

Totals p	Totals per CAS #:	.0100000	0000000			
CAS#	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit m
20667-12-3	SILVER (1+) OXIDE	D.	NA NA CL	.43 mg/l	.14 mg/l TCLP	Dool (5.0000) (W
Source	#DI	Weight % 30	EC %	TOX: D		3d
WC 20667	20667-12-3	.0005000	.0000001			
Totals per CAS	ST CAS #:	0002000.	.0000001			

CAS#	Chemical Name	IGNT RE	SAC CORR	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
4-6	MOLYBDENUM (IV) OXIDE	ď.	AN N	N AN 9	M. VOR		
Source 18868	10# 18868-43-4	.0100000		00000000	N : 40		
Totals p	Totals per CAS #:	.0100000		00000000			
CAS#	Chemical Name	IGNT RF	SAC CORR	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
19004-19-4	COPPER (II) NITRATE	81	N NA	NA N	# (F)		TO SE LEGIS
Source	ID#	Weight %30		EC %	TOX: D		
WC 19004	19004-19-4	.0100000		.0000010			
Totals per CAS #:	er CAS #:	.0100000	•	.0000010			

For Designation # HN1-DES-01-00

19210-06-1	TAINC DITHIOPHOSPHAID (PHOSPHORODITHIOIC ACID, ZINC SALT)	SALT)							
Source	ID#	Weight %		-	% Dia	Ţ	TOX: D		
WC 1	19210-06-1	.0100000	10	·	.0000010	0			
Tota	Totals per CAS #:	.0100000	6		.0000010	0			
CAS#	Chemical Name	IGI	IGNT REAC CORR PERS UHC	CORR	PERS U	THC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1945-73-9	DIPHENYLDITHIOCARBAMIC ACID 2- (DIETHYLAMINO) ETHYL ESTER PHOSPHATE	NA	N	NA	NA	Z			
Source	ID#	Weight %			% 5	H	TOX: N		***
WC 1	1945-73-9	.0100000	10		.0000000	0			
Total	Totals per CAS #:	.0100000		i	.0000000.	0			

12/08/2009 10:39:05 AM

Totals per CAS #:	.00	00200 .0000002	000002

CAS#	Chemical Name	IGNT R	REAC CORR PE	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
20824-56-0	EDTA DIAMMONIUM DIHYDROGEN SALT	NA	N NA N	NA N			
Source	ID#	Weight %	EC %		TOX: N		
WC 20824	20824-56-0	.0100000	00.	.0000000			
Totals per CAS	or CAS #:	.0100000	00.	0000000			
CAS#	Chemical Name	IGNT R	REAC CORR PE	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
21041-95-2	CADMIUM HYDROXIDE	AN	N N	NA (V)	.69 mg/l	.11 mg/l TCLP	(DO02 (D006)(1.0000)
Source	ID#	Weight %	30 Ec %	5	C TOX: N		39
WC 21041	21041-95-2	.0001000	00.	0000000			
Totals per CAS	er CAS #:	.0001000	00.	00000000			
CAS#	Chemical Name	IGNT R	REAC CORR PE	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
21351-79-1	CESIUM HYDROXIDE	NA	N N	NA N			DS 30
Source	ID#	Weight %	7	%	TOX: D		
WC 21351	21351-79-1	.0100000	00.	.0000010			
Totals per	er CAS #:	.0100000	0.00	.0000010			
CAS#	Chemical Name	IGNT R	REAC CORR PE	PERS UHC	WW Limit	NWW Limit	Listed/IC Codes(limit mg/l)
21645-51-2	ALUMINUM HYDROXIDE	NA	N NA 1	NA N			
Source	ID#	Weight %	EC %	%	TOX: N		
WC 21645	21645-51-2	.0100000	00.	.0000000			
Totals per	er CAS #:	.0100000	00.	.00000000			
CAS#	Chemical Name	IGNT R	REAC CORR PERS	UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
21908-53-2	MERCURIC OXIDE	NA	N NA 1	NA CE	O .15 mg/l	.025 mg/l TCLP	(D009)(.2000); (MIOT) 6.A
Source	ID#	Weight %	EC	EC %	TOX: B		
			4	00000			

1	
L-DES	1
H	
#	
Designation	100
FOT	1

CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
2243-76-7 MORDANT ORANGE 1	NA N NA NA N		
Source ID#	Weight % BC % TOX: N		
WC 2243-76-7	.0100000		
Totals per CAS #:	.0000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
22984-54-9 METHYLTRI (ETHYLMETHYLKETOXIME) SILAN	IOXIME) SILAN NA NA NA NA N		
EXI.			
Source ID#	Weight % BC % TOX: N		
WC . 22984-54-9	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
2439-89-6 STEEL (IRON)	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 2439-89-6	.0100000		
Totals per CAS #:	0000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
2466-09-3 DIPHOSPHORIC ACID	NA N MA N		(Zoog
Source ID#	Weight % 3 & EC % TOX: N		W
WC 2466-09-3	0100000		
Totals per CAS #:	.0100000		
Cac# Chemical Name	TONT DEAD CODE DEED THE WM I imit	NVMV T.imit	T.isted/TC Codes(limit mc/l)
9-67-9 E	N NA NA N		1 / Fig. 1 /
# S.A.			
WC 24959-67-9	000		
E C			
TOCATE DET CAD #:			

AM
0.5
••
6
$^{\circ}$
••
0
Н
9
0
0
/2
∞
0
12/

CAS# Chemical Name	IGNT REAC CORR PERS URC. WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
25036-25-3 REACTION PRODUCTS OF EPICHLOROHYDRIN AND BISPHENOL A	ENOL A NA NA HOS N		
Source ID#	Weight % BC % TOX: N		
WC 25036-25-3	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
25068-38-6 BISPHENOL A/EPICHLOROHYDRIN RESIN	IN RESIN NA NA (HOC) N		
Source ID#	Weight % EG % Tox: N		
WC 25068-38-6	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
25103-12-2 TRIISOOCTYL PHOSPHITE	N NA NA NA		LWT02
Source ID#	Weight % BC % TOX: D		(63
WC 25103-12-2	.0100000		
Totals per CAS #:	.01000000	-	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
25155-30-0 SODIUM DODECYLBENZENESULFONATE	NATE NA NA NA N		
Source ID#	Weight % EC % TOX: C		
WC 25155-30-0	.0100000		
Totals per CAS #:	0100000 . 0100000.		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
25265-77-4 2,2,4-TRIMETHYL-1,3- PENTANEDIOLMONOISOBUTYRATE	NA NA NA		
Source ID#	Weight % BC % TOX: D		
WC 25265-77-4	.0100000		
Totals per CAS #:	0100000.	a series de la companya de la compan	

1-DES-01-00
HNT
#
Designation
For

CAS# Chemical Name IGNT REAC CORR PERS	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
25322-68-3 POLYETHYLENE GLYCOL NA NA NA NA	N		
rce ID# Weight %	TOX: N		
WC 25322-68-3	0000		
Totals per CAS #: .01000000	.00000000		
CAS# Chemical Name IGNT REAC CORR PERS	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
2551-62-4 SULFUR HEXAFLUORIDE NA NA NA NA	N		
Source ID# Weight % EC %	TOX: N		
WC 2551-62-4 .0100000 .0000000	0000		
Totals per CAS #: .0100000	00000000		
CAS# Chemical Name IGNT REAC CORR PER	PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
25549-16-0 TRIISOOCTYLAMINE NA NA NA NA	N		
Source ID# Weight % BC %	TOX: N		
WC 25549-16-0 ,0000000	0000		
Totals per CAS #: .0100000	.0000000	a and all and a committee that the property with the property of the control of t	
CAS# Chemical Name IGNT REAC CORR PERS	S UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1-13-7 TRIMETHYL BENZENE (MIXED ISOMERS)	N	Applications of the second of	Tool of
Source ID# Weight % EC %	TOX: N	*	30
WC 25551-13-7 .0000000	0000		
Totals per CAS #: .0100000	00000000		
CAS# Chemical Name IGNT REAC CORR PERS	UNC TO STANK LIMIT STATE	NWW Limit	Listed/TC Codes(limit mg/l)
25767-47-9 POLYMER RESIN NA NA NA NA	N		
Source ID# Weight % BC %	TOX: N		
WC 25767-47-9 .0000000 .0000000	0000		
Totals per CAS #:000000	0000000		

ċ
ē
00 10 0000
_
'n
`
r
ř
۲
٠
_ '
LINI
É
μ
#
ŗ
(
٠r
4
Toot can be of
8
ŧ
٠,
7
(
ċ
_
S
1
Ġ

	in the second se		
CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
25933-53-3 AMERICIUM TRINITRATE (RADIOACTIVE) Source ID#	Weight % EC % TOX: N		Leon W
WC 25933-53-3 Totals per CAS #:	00000000 000	And a second state of the	And the second s
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
26172-55-4 4-ISOTHIAZOLIN-3-ONE, 5-CHLORO-2 METHYL- Source ID#	Neight % EC % TOX: N		DOOTS WEST CO
261	00000000 00		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
26419-73-8 TIRPATE Source ID#	Weight % BC % TOX: A		30 / West A
WC 26419-73-8 Totals per CAS #:	0000000. 0000000.		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
26499-65-0 PLASTER OF PARIS Source ID#	NA NA NA NA Weight % EC % TOX: N		
WC 26499-65-0 Totals per CAS #:	0000000. 0000000.		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
26952-21-6 ISOOCTYL ALCOHOL	NA NA NA N		
Source 1D# WC 26952-21-6	00		
Totals per CAS #:	.0100000		

HN1-DES-01-00
#
Designation
For

CAS#	Chemical Name	IGNT	IGNT REAC CORR PERS UHC	HC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
27176-87-0	DODECYLBENZENE SULFONIC ACID	NA +4	N NA NA	M		N Cooper
WC 27176		0.	.0000010	1) 5 1. M		
Totals per CAS CAS# Che	Chemical Name	CENT)	REAC CORR PERS UH	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
27177-77-1	POTASSIUM DODECYLBENZENESULFONATE	ATE NA	N AN N	N		
Source	ID#	Weight %	% OM	TOX: N		
WC 27177-77-1	= 7.7 × 1	.0100000	0000000			
Totals per CAS	r CAS #:	.0100000	0000000	0		
CAS#	Chemical Name	IGNT	REAC CORR PERS U	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
27321-96-6	CHLOLETH-24 (OR POLYETHYLENE, MONOCHOLESTERYL ETHER)	NA	N NA NA	Z		
Source	ID#	Weight %	% 5 2 3	TOX: N		
WC 27321	27321-96-6	.0100000	0000000			
Totals per CAS #:	er CAS #:	0100000	0000000	0		
CAS#	Chemical Name	IGNT	REAC CORR PERS U	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
27360-07-2	POLYVINYL BUTYRAL - POLYMER	NA	N NA NA	N		
Source ID#	#Q	Weight %	M DH	TOX: N		
WC 27360	27360-07-2	.0100000	0000000			
Totals pe	per CAS #:	0100000	0000000			
			The state of the s	The state of the s		an barnas de la companya de la comp
CAS#	Chemical Name	IGNT	REAC CORR PERS U	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
2757-28-0	TRIHEPTYLAMINE, 6,6',6"-TRIMETHYL-	HYL- NA	N NA NA	N		
Source	TD#	Weight %	EC.	TOX: D		
WC 2757-28-0	28-0	0000000	.0000010			
Totals per CAS #:	er CAS #:	.0100000	0100000.	0		

C	>
_	1
	ı
T	4
-	5
-	TO CHO
DEC	
U	2
[z	Į
C	١
-	-
-	
T	1
2	Š
h	į
HWI	- 8777
#	þ
4.	٠
7	٦
(
	ł
1	۱
400	rŧ
200	ĕ
- }	4
()
**	4
r	n
חסמי	
y	Y
-	4
\$	3
FOR	
	,
12	4

27774-13-6 VANADYL SULFATE				WW DIMITE	NWW LIMIT	misced/ic codes(iimic mg/i/
	NA	N NA	NA N			From CA
Source ID#	Weight %		EC %	TOX: B		
WC 27774-13-6	.0100000		.0001000			
Totals per CAS #:	.0100000		.0001000			
CAS# Chemical Name	IGNT	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
28132-50-5 ZIRCONIUM PHOSPHATE	NA	N NA	NA N			
Source ID#	Weight %		版 の 8	TOX: N		
WC 28132-50-5	0000000.		.0000000			
Totals per CAS #:	.0100000		.0000000			
CAS# Chemical Name	IGNT	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
2836-32-0 HYDROXYACETIC ACID, SODIUM SALT	SALT	N NA	NA N			
Source ID#	Weight %		% ₽G %	TOX: N		
WC 2836-32-0	.0100000		.0000000			
Totals per CAS #:	,0100000		.0000000.			
CAS# Chemical Name	IGNT	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
28928-97-4 NONENYLSUCCINIC ANHYDRIDE	NA	N NA	NA N			
Source ID#	Weight %		EC %	TOX: N		
WC 28928-97-4	.0100000		.0000000			
Totals per CAS #:	.0100000		.0000000			
CAS# Chemical Name	IGNT	IGNT REAC CORR PERS UHC	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
297-97-2 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-PYRAZINYL ESTER	IETHYL NA	N NA	NA N		1 A	49 (vary (0+03)
Source ID#	Weight %		EC %	TOX: A		
WC 297-97-2	.0100000		.0010000			
Totals per CAS #:	.0100000		.0010000			

CAS# Chemical Name	IGNI	IGNT REAC CORR PERS UHC		NWW Limit	Listed/IC Codes(limit mg/l)
298-00-0 O,O-DIMETHYL O-P-NITROPHENYL PHOSPHOROTHIOATE	YL NA	N NA NA S	.014 mg/kg	4.6 mg/kg	POOK WEEK 6.4
Source ID# WC 298-00-0	Weight %	EC % TOX: A			
Totals per CAS #:	.0100000	.0010000			
CAS# Chemical Name	IGNT	IGNT REAC CORR PERS UHC WW L	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
298-02-2 PHORATE	NA	N NA NA (25) .021	.021 mg/l	4.6 mg/kg	49 (MIDS) 6.4
irce	Weight %	EC % TOX: X	2000 200 2000		
WC 298-02-2 Totals per CAS #:	000000000000000000000000000000000000000	.0100000			
CAS# Chemical Name	IGNI	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
298-04-4 DISULFOTON	NA	N NA NA	.017 mg/kg	6.2 mg/kg	A STATION SECON
Source ID#	Weight %	EC & TOX: A			
Totals per Cas #:	000000000000000000000000000000000000000				
CAS# Chemical Name	IGNI	IGNT REAC CORR PERS UHC WW L	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
298-07-7 BIS(2 ETHYL HEXYL)HYDROGEN PHOSPHATE	NA	W C NA NA			Soft West Co.
Source ID#	Weight %	EC % TOX: C			
WC 298-07-7	0000010.	.0000100			
Totals per CAS #:	.0100000	. 000010000555	285 - 1 - 2 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5		
CAS# Chemical Name	IGNT	REAC CORR PERS UHC WW	Limit	NWW Limit	Listed/TC Codes(limit mg/l)
298-14-6 POTASSIUM BICARBONATE	AN	N NA NA			
Source ID#	Weight %	EC % TOX: N			
WC 298-14-6	.0100000	0000000			
Totals per CAS #:	0100000	0000000			

AM
10:39:05
/2009
/08
12

CAS#	Chemical Name	IGNI	REAC COR	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
301-04-2	LEAD ACETATE	NA	N NA	NA (Y)	.69 mg/1	.75 mg/l TCLP	(D008)(5.0000) (U144)
Source	ID#	Weight %		EC %	TOX: N		
MC 301-	301-04-2	.0005000		.0000000			
Totals p	Totals per CAS #:	.0005000		00000000.			
CAS#	Chemical Name	IGNT	REAC CORR	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
302-01-2	HYDRAZINE	E)	N N	NA N			pool) (pools) (upas) (wpor) 6.4
Source	ID#	Weight %50	N Q	EC %	TOX: A		(SQ 02 -
WC 302-	302-01-2	.0100000		.0010000			
Totals p	Totals per CAS #:	.0100000		.0010000			
CAS#	Chemical Name	IGNT	IGNT REAC CORR	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
304-59-6	POTASSIUM SODIUM TARTRATE	NA	N NA	N AN			
Source	ID#	Weight %		EC %	TOX: N		
WC 304-	304-59-6	.0100000		.0000000			
Totals per CAS	ber CAS #:	.0100000		.00000000			
CAS#	Chemical Name	IGNT	REAC CORR	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
3164-34-9	CALCIUM TARTRATE DIHYDRATE	AN	N NA	N AN			
Source	ID#	Weight %		EC %	TOX: N	*	
MC 3164	3164-34-9	.0100000		.0000000			
Totals per CAS	per CAS #:	.0100000		.00000000			
CAS#	Chemical Name	IGNT	REAC CORR	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
3194-55-6	HEXABROMOCYCLODODECANE	NA	N NA	N CHINA			
Source	ID#	Weight %		EC.	TOX: N		
MC 3194	3194-55-6	.0100000		.00000000			
Total a	Totals per CAS #:	.0100000		.0000000			

AM
10:39:05
18/2009 1
12/0

CAS#	Chemical Name	I GNI I	IGNT REAC CORR PERS	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
3251-23-8	NITRIC ACID, COPPER(2+) SALT	(B)	N NA	NA N			(page) wrot 6 4
Source	ID#	Weight 3d	3	第 C %	TOX: B		30
WC 325	3251-23-8	0000000.		.0001000			
Totals per	per CAS #:	.0100000		.0001000.			
CAS#	Chemical Name	IGNI	EAC COR	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
326-91-0	THENOYLTRIFLUOROACETONE	NA Weight %	N NA	EC SON	TOX: N		
	326-91-0			.0000000			
Totals per	per CAS #:	.0100000		.0000000			
CAS#	Chemical Name	IGNT	IGNT REAC CORR	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
32607-23-1	CHLORONILIC ACID LANTHANUM SALT HYDRATE	LT NA	AN N	N N			
Source	ID#	Weight %		EC %	TOX: N		
WC 326	32607-23-1	.0100000		00000000.			
Totals per	per CAS #:	.0100000		.0000000			
CAS#	Chemical Name	IGNT	REAC CORR	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
333-20-0	POTASSIUM THIOCYANATE	NA	N NA	NA N			
Source	ID#	Weight %		% DBI	TOX: D		
WC 333	333-20-0	00000010.		.0000000			
Totals per	per CAS #:	.0100000		.0000010			
CAS#	Chemical Name	IGNT	REAC CORR	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
3547-38-4	2-(2-ARSONOPHENYLAZO)-1,8- DIHYDROXY-3,6-NAPHTHALENEDISULFONIC ACID, DI	NA	N NA	en Bo	1.4 mg/l	5 mg/l TCLP	D004 5.0000)
Source	ID#	Weight %		8C %	TOX: N		
WC 354	3547-38-4	.0005000		.0000000			
E	10 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	0002000		0000000			

0
1
-DES
HNT
#
Designation
For

CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit Lis	Listed/TC Codes(limit mg/l)
3658-48-8 BIS(2-ETHYLHEXYL) HYDROGEN PHOSPHITE	NA N' NA NA N		
Source ID#	Weight % BC % TOX: D		
WC 3658-48-8	.0100000		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Lis	Listed/TC Codes(limit mg/l)
3811-04-9 CHLORIC ACID, POTASSIUM SALT	3 3 dReactivity	Cally or	1 Des
Source ID#	Weight % EC % TOX: D		
WC 3811-04-9	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Lis	Listed/TC Codes(limit mg/l)
3812-32-6 CARBON TRIOXIDE ION(2-)	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 3812-32-6	.0100000		
Totals per CAS #:	.0100000		

CAS#	Chemical Name	IGNT	GNT REAC CORR PERS UHC	PERS	UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
39423-51-3	.ALPHAHYDROOMEGA(2-AMINOMETHYLETHOXY) POLY [OXY (METHYL-1,2-ETHANED	NA ETHYL-	N N N N N N N N N N N N N N N N N N N	NA NA	Z			30
Source ID#	#	Weight %		% ₩	TOX: N	X:X		
WC 39423-51-3	-513	.0100000		0000000	00			
Totals per CAS #:	r CAS #:	.0100000		00000	. 00			

٠.
-
V.
īv
7
-
HN1-DES-0
Ε
2
I
#
-
,
- (
·r
1
Designation
"
-
٦,
'n
0
Ų
C
FO.7
_(
ľ

			transaction and the second of second second with the transaction of the second	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	1
3952-78-1 ALIZARIN COMPLEXON Source ID#	NA N NA NA N Weight % EC % TOX: N			
WC 3952-78-1	.0100000			
Totals per CAS #:	.0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	1
3982-82-9 1,1,5,5- TETRAPHENYLTETRAMETHYLTRISILOXANE	NA NA NA NA ILOXANE			
rce				
WC 3982-82-9	0100000 0000000			
Cher	IGNT REAC CORR	NWW Limit I	Listed/TC Codes(limit mg/l)	
409-21-2 SILICON CARBIDE	NA NA NA N			1
Source ID#	Weight % EC % TOX: N			
WC 409-21-2	.0100000			:
Totals per CAS #:	.0000000		manifelia e control	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit I	Listed/TC Codes(limit mg/l)	
4098-71-9 ISOPHORONE DIISOCYANATE	N AN NA NA N			
Source ID#	Weight % BC % TOX: A			
WC 4098-71-9	.0100000			
Totals per CAS #:	.0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	- 1
41638-13-5 EPOXY RESIN	N NA NA NA NA			
Source ID#	Weight % EC % TOX: N			
WC 41638-13-5	.0100000			
Totals per CAS #:	.0100000			

For Designation # HN1-DES-01-00	
F	

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
4253-34-3 METHYLTRIACETOXYSILANE	NA NA NA N		WYDER (B
Source ID#	Weight % BC % TOX: D		
WC 4253-34-3	.0100000		
Totals per CAS #:	0100000 0010000000000000000000000000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
4571-30-6 CARBOXYMETHYLAMMONIUM-4- METHYLBENZENESULFONITE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 4571-30-6	00000000 00000000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
471-34-1 CALCIUM CARBONATE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 471-34-1	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
482-54-2 ACETIC ACID, (1,2- CYCLOHEXYLENEDINITRILO) TETRA-	NA NA NA NA NA NA		
Source ID#	Weight % BC % TOX: N		
WC 482-54-2	.0190000		
Totals per CAS #:	0000000.	Fr. 1	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
493-52-7 METHYL RED	NA N NA NA N		
Source ID#	Weight % BC % TOX: N		
WC 493-52-7	.0100000		
Totals per CAS #:	.0100000		

AM
5
0
••
σ
$^{\circ}$
••
0
Η
9
0
0
2
\
α
0
\
12

CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit Liste	Listed/TC Codes(limit mg/l)
496-11-7 INDAN	M NA NA N	Tega	
Source ID#	Weight % 20 BC % TOX: N	30	
WC 496-11-7	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Liste	Listed/TC Codes(limit mg/l)
496-74-2 TOLUENE-3,4-DITHIOL	NA N NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 496-74-2	. 0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Liste	Listed/TC Codes(limit mg/l)
497-19-8 SODIUM CARBONATE	NA NA NA N	(STATE OF THE STATE OF THE STAT	T a
Source ID#	Weight % BC % TOX: C		
WC 497-19-8	.0100000		
Totals per CAS #:	.0000000		
CAS# Chemical Name	IGNT REAC CORR PERS URC WW Limit	NWW Limit Liste	Listed/TC Codes(limit mg/l)
50-00-0 FORMALDEHYDE	N NA NA NA	Tood	DO02) (WEGZ) 6B
Source ID#	Weight % TOX: B	30	N C
WC 50-00-0	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name.	IGNT REAC CORR PERS UHC WW DIMIT	NWW Limit Liste	Listed/IC Codes(limit mg/l)
50-21-5 LACTIC ACID	NA N (A) NA N	Can	
Source ID#	Weight % 36 % Tox: D	8	
WC 50-21-5	.0100000		
Totals per CAS #:	.0100000		

AM
05
6
.3
0
Н
0.9
0
/2
08
12/

	Chemical Name	IGNI REAC CORR PERS UNC		NWW DIMIT	
50-70-4 GLUCITOL	NA	N AN AN N			
Source ID#	Weight %	EC %	TOX: N		
WC 50-70-4	.0100000	0000000			
Totals per CAS #:	.0100000	0000000.			
CAS# Chemical Name	IGNT	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
50-81-7 ASCORBIC ACID	ID NA	N AN SA N			Zeog
Source ID#	Weight %	30 BC %	TOX: N		So
WC 50-81-7	.0100000	0000000.			
Totals per CAS #:	0100000	0000000.		A CALL A SECURITY OF THE SECUR	
CAS# Chemical Name		IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
501-30-4 KOJIC ACID	NA	N NA NA N			
Source ID#	Weight %	» DEC	TOX: N		
WC 501-30-4	.0100000	0000000.			
Totals per CAS #:	.0100000	0000000			
CAS# Chemical Name		IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC.Codes(limit mg/l)
506-64-9 SILVER CYANIDE	N	A (Y) NA NA (Z)	5 e :43 mg/1	.14 mg/l TCLP	DOOZ DO11 (5.0000); P104;)
	}	CYANIDE BEARING WASTE	ASTE)
Source ID#	Weight %	% ∪⊒	TOX: C		
WC 506-64-9	. 0005000	.0000005			
Totals per CAS #:	.0005000	.0000000			
CAS# Chemical Name		IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
506-87-6 AMMONIUM CARBONATE	RBONATE	N NA NA N			
Source ID#	Weight %	EEC %	TOX: N		
WC 506-87-6	.0100000	0000000			
Totals per CAS #:	.0100000	0000000.			

_	۹
c	1
C)
- 1	
HN1 DEG-01	1
C)
1	
U	2
'n	1
C	١
ũ	i
۳.	4
5	ė
£	1
ы	4
#	Ŀ
ŀ	ä
(כ
	í
٠.	7
+	J
n	d
r	ĕ
Togit can though	4
Ç)
۰r	d
7	n
7	ï
Q	Ų
£	٦
¢	į
- 5	7
(j
7	٤

CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
5064-31-3	GLYCINE, N-N-BIS (CARBOXYMETHYL) -, TRISODIUM SALT	IXL.) -, NA N NA NA N		(WPG2) 6 B
irce	TD#	Weight % EC % TOX: D		
WC 50	5064-31-3 Totals per CAS #:	0100000.		
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
51-28-5	DINITROPHENOL, 2,4-	So 3d Reactivity S 3.12 mg/l EXPLOSIVE	160 mg/kg	30 30 1 2008; WILLIAM 6 A
Source WC 51	ID# 51-28-5	Weight % EC % TOX: B .0100000 .0001000		
Totals	Totals per CAS #:	. 0100000		
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
513-77-9	BARIUM CARBONATE	NA NA NA (25 mg/1	21 mg/l TCLP	D005 (100.0000)
Source	ID#	Weight % EC % TOX: C		
. WC 51	513-77-9	.00000100		
Totals	Totals per CAS #:	.0100000		
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
5131-66-8	2-PROPANOL, 1-BUTOXY	NA NA NA NA		
Source	TD#	Weight % EC % TOX: D		
WC 51	5131-66-8	.0100000		
Totals per	s per CAS #:	.01000000		
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
51429-74-4	4 PHOSPHOMOLYBDIC ACID	Weight 30 BC % Tox: N		South Deaz
	51429-74-4	00000000.		
Totals	Totals per CAS #:	.0000000		

12/08/2009 10:39:05 AM

-00
3-01
-DES
HNI
#
Designation
FOL

Close Chemical Name Ight REAC CORR PRES THE TREAC THE TREAC THE TREAC THE TREAC							
1,3-PROPANEDIOL, 2-BROWO-2-NITRO-	CAS#	Chemical Name	IGNT RE	PERS	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
ID# Weight % EG % TOX: B	52-51-7	1,3-PROPANEDIOL, 2-BROMO-2-NI	NA	NA HOO			(IDAM) (IDAM)
Chemical Name		ID#	Weight %	U.S. 20	TOX: B		P 200
Clemical Name		51-7	.0100000	.0001000			
Chemical Name	Totals	per CAS #:	0100000	0001000	A CONTRACTOR OF THE PROPERTY O		TO THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PR
TD# NATER NA	CAS#	Chemical Name		PERS	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
ID# Weight % EC % TOX: N	526-95-4	GLUCONICACID 50% IN WATER	· -	NA NA			
S26-95-4 .0100000 .0000000		ID#	Weight %	殿 C %	TOX: N		
Chemical Name	:	-95-4	.0100000	0000000			
Chemical Name Chemical Name IGNT REAC CORR PERS UHC WW Limit NWW Limit	Totals	per CAS #:	0100000	0000000			
ID# SODIUM D-GLUCONATE Weight % EC % TOX: N S27-07-1	CAS#	Chemical Name	IGNT RE	PERS	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
ID# Weight % EC % TOX: N	527-07-1	SODIUM D-GLUCONATE		NA NA			
S27-07-1		#QI	Weight %	% Э	TOX: N		
Chemical Name Chemical Name IGNT REAC CORR PERS UHC NW Limit NWW Limit		-07-1	.0100000	0000000			
Chemical Name	Totals E	per CAS #:	0100000	0000000	The state of the s		and the second s
7-53-7 1,2,3,5-TETRAMETHYLBENZENE Weight	CAS#	Chemical Name		PERS	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
Totals per CAS #: Weight : .01000	527-53-7	1,2,3,5-TETRAMETHYLBENZENE		NA NA			
527-53-7 Totals per CAS #: 01000		ID#	Weight %	。 四	TOX: N		
. 01000	-	-53-7	0000010	0000000			
	Totals I	per CAS #:	.0100000	0000000			

CAS#	Chemical Name	IGNT 1	REAC CORR	PERS UHC	IGNT REAC CORR PERS UNC	NWW Limit	Listed/TC Codes(limit mg/l)
5329-14-6	SULFAMIC ACID	NA	Z.	NA N			(Section)
Source ID#	***	Weight %	J.	₩ ₩ ₩	TOX: D		M
WC 5329-14-6	4-6	.0100000		0000000			
Totals per CAS #:	CAS #:	0100000		.0000010			-

CAS#	Chemical Name	IGNT RE	AC CORR	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
540-84-1 Source	2,2,4-TRIMETHYLPENTANE ID#	Weight % 3E	AN	NA NEEC %	TOX: N	â	Deed S.E.
	540-84-1	.0100000		.00000000			
Totals per	per CAS #:	.0100000		.00000000			
CAS#	Chemical Name	IGNT REZ	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
541-02-6	DECAMETHYLCYCLOPENTASILOXANE	N AN	NA	NA N			
Source	ID#	Weight %		EC %	TOX: N		
WC 541	541-02-6	.0100000		.0000000			
Totals	Totals per CAS #:	.0100000		00000000	A		
CAS#	Chemical Name	IGNT RE	REAC CORR	PERS UHC	/ WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
543-80-6	BARIUM ACETATE	N AN	NA	AN D	1.2 mg/l	21 mg/l TCLP	(2000), (2000, 2000) (2000)
Source	ID#	Weight %		BC %	J TOX: D)
WC 543	543-80-6	.0100000		.0000010			
Totals	Totals per CAS #:	.0100000		00000000			
CAS#	Chemical Name	IGNT RE	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
546-93-0	MAGNESIUM CARBONATE	N AN	NA	NA N			
Source	ID#	Weight %		EC %	TOX: N		
WC 546	546-93-0	0000010.		.0000000			
Totals per	per CAS #:	.0100000		.00000000			
CAS#	Chemical Name	IGNT REAC CORR	AC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
5463-64-9	4,4'-BIS(R-AMINO-1-NAPHTHYLAZO)-2,2'-STILBENEDISULFONIC ACID) - NA N	NA	NA N		8	
Source	ID#	Weight %		EC %	TOX: N		
WC 546	5463-64-9	.0100000		.0000000			
Totals	Totals per CAS #:	.0100000		.0000000			

CAS#	Chemical Name	IGNT REAC CORR PERS	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
547-58-0	C. I. ACID ORANGE 52	N AN	NA NA N			
Source	ID#	Weight %	EC %	TOX: C		
WC 54.	547-58-0	.0100000	.0000100			
Totals per	per CAS #:	.0100000	.00000100			
CAS#	Chemical Name	IGNT REAC CORR PERS	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
547-64-8	METHYL LACTATE	Z	NA NA N			3E
Source	ID#	Weight % 3E	₩ DH	TOX: N		
WC 54'	547-64-8	.0100000	.0000000			
Totals per	per CAS #:	.0100000	00000000.			
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
5470-11-1	HYDROXYLAMINE HYDROCHLORIDE	N AN	A N			WSC2.) WIDE
Source	ID#	Weight %	36 EC %	TOX: C		38
WC 54	5470-11-1	.0100000	.0000100			
Totals	Totals per CAS #:	.0100000	.00000100			
CAS#	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
55-55-0	P-METHYLAMINOPHENOL SULFATE	N AN	NA NA N			
Source	ID#	Weight %	EC %	TOX: N		
	55-55-0	.0100000	.0000000			
Totals	Totals per CAS #:	.0100000	00000000.			
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
554-12-1	METHYL PROPIONATE	N N	NA NA N			
Source	ID#	weight 36	MC %	TOX: D		35
WC 55	554-12-1	.0100000	.0000010			
Totals	Totals per CAS #:	.0100000	01000000.		The state of the s	

12/08/2009 10:39:05 AM

THE RESIDENCE OF THE PROPERTY			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit		
554-13-2 LITHIUM CARBONATE		NWW Limit List	Listed/TC Codes(limit mg/
Source ID# WC 554-13-2			
Totals per CAS #:			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Minney v.	
555-43-1 TRISTEARIN	NA NA NA N		Listed/TC Codes(limit mg/
Source ID# WC 555-43-1	. 0		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit		
557-04-0 MAGNESIUM STEARATE	NA NA NA N	NWW LIMIC Liste	Listed/TC Codes(limit mg/]
Source ID# WC 557-04-0	Weight % EC % TOX: N		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	Minte T 3 - 1 L	
557-05-1 ZINC STEARATE	NA NA NA N		Listed/TC Codes(limit mg/l
Source ID# WC 557-05-1	Weight % EC % Tox: N .01000000 .00000000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit Liste	Listed/TC Codes(limit ma/)
rce ID#	D.	6 mg/kg D019	X.5000), (FOOL) (ETT)
WC 56-23-5	. 0100000 . 0000100		6B
Totals per CAS #:	010000		

HN1-DES-01-00
#
Designation
FOL

CAS# Chemical Name	IGNT REAC CORR PERS UMC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
56-38-2 PARATHION	NA N NA NA (25) .014 mg/1	4.6 mg/kg	FORM (SAGE)
Source ID#	Weight % EC % Tox. A		
WC 56-38-2	0000000.		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
56-40-6 GLYCINE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 56-40-6	. 0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
56-81-5 GLYCEROL OR 1,2,3-PROPANETRIOL	L NA N NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 56-81-5	.0100000		
Totals per CAS #:	.0100000		
Careful Landanochin	ייייין שוען אמשמ ממסט האמת יווארד.	Timit WIMIN	Tisted/TO Opposition + mr/1)
	KEAU COKK FEKS ORC WW	NAM LIMITO	רי /היי בייידו ביייד ביייד ביייד ביייד
563-41-7 SEMICARBAZIDE HYDROCHLORIDE	NA N NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 563-41-7	0000000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
57-11-4 STEARIC ACID	NA N NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 57-11-4	.0100000		
Totals per CAS #:	. 0100000		

AM
05
39:
10:
6
200
/80
12/0
4

		The state of the s		
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
57-12-5	CYANIDE	NA Reactivity NA VS 1.2 mg/l	590 mg/kg	Devá (2000)
		CYANIDE BEARING WASTE		
Source	тр#	Weight % BC % TOX: N		
WC 57-12-5	Ŋ-1	.0100000		
Totals per CAS #:	er CAS #:	. 01000000		
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
57-13-6	UREA	NA N NA NA		
Source	ID#	Weight % EC % TOX: N		
WC 57-13-6	9-9	.0100000		
Totals per	er CAS #:	. 01000000		
		C	A Lond To Water	() was the state of the state
CAS#	Chemical Name	IGNI REAC CORR PERS UHC WW LIMIT	NWW LIMIT	histed/ic codes(limit mg/l)
57-50-1	SUCROSE	NA NA NA N		
Source	ID#	Weight % EC % TOX: N		
WC 57-50-1	0-1	0000000.		
Totals per CAS #:	er CAS #:	. 0100000		
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
57-55-6	1,2-PROPANEDIOL	NA NA NA N		
Source	ID#	Weight % EC % TOX: N		
WC 57-55-6	9-9	.0100000		
Totals pe	Totals per CAS #:			
CAS#	Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
5794-28-5	CALCIUM OXALATE MONOHYDRATE	NA NA NA N		
Source	ID#	Weight % EC % TOX: N		
WC 5794-28-5	.28-5	.0100000		
Totals pe	Totals per CAS #:	.0100000		

CAS# Chemical Name	IGNT REA	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
58-08-2 CAFFEINE	N AN	NA NA N			
Source ID#	Weight %	因 公 %	TOX: C		
WC 58-08-2	.0100000	.0000100			
Totals per CAS #:	.0100000	.00000100		The second secon	
CAS# Chemical Name	IGNT REA	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
584-08-7 POTASSIUM CARBONATE	N AN	NA NA N			(WEDE) GB
Source ID#	Weight %	BC %	TOX: D		
WC 584-08-7	.0100000	.0000010			
Totals per CAS #:	0000000.	01000000.			
CAS# Chemical Name	IGNT REAC CORR	C CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
592-41-6 1-HEXENE	N. T. S.	NA NA N			130
Source ID#	Weight % 3d	EC %	TOX: D		
WC 592-41-6	.0100000	.0000010			
Totals per CAS #:	.0100000	.0000010			
CAS# Chemical Name	IGNT REA	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
592-42-7 1,5-HEXADIENE	N CAN	NA NA N			Deer 30
Source ID#	Weight %	% DEI	TOX: N	7	
WC 592-42-7	.0100000	0000000			
Totals per CAS #:	.0100000	00000000			
CAS# Chemical Name	IGNT REA	REAC CORR PERS UHC.	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
592-85-8 MERCURIC THIOCYANATE	N AN	NA NA CO	.15 mg/l	.025 mg/l TCLP	(D009)(.2000); (MPOI) 6 A
Source ID#	Weight %	EC % O	U C TOX: B		
WC 592-85-8	.0000200	.0000002			
Totals ner Cas #:	000000	0000000			

0
ō
00-
Н
01
E
0,1
H
HN1-DES
Н
z
Ξ
-
#
p
С
÷
tio
atio
natio
gnatio
ignatio
signatio
esignatio
Designation
For Designatio

			The state of the s		
CAS#	Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
5989-27-5	D-LIMONENE	PE N NA NA N			(2001) 30
Source	. #QI	Weight % TOX: D			
WC 5	5989-27-5	01000000.			
Total	Totals per CAS #:	01000000.			
CAS#	Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
60-00-4	EDTA (ETHYLENEDIAMINETETRAACETIC ACID)	IC NA N NA NA N			
Source	ID#	Weight % EC % TOX: N	N		
MC 6	60-00-4	.0000004			
Total	Totals per CAS #:	.00000004			
CAS#	Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
60-29-7	DISTHYL ETHER	3d 30 Reactivity Se	.12 mg/l	160 mg/kg	(DOOT) (DOOS) (FOOS) (WYOZ) (WYOZ) (3
elementaria (militaria del 1888)		PEROXIDIZABLE			
Source	ID#	Weight % EC % TOX: D			
WC 6	60-29-7	.0100000.			
Total	Totals per CAS #:	0100000. 0000010			
CAS#	Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
60-51-5	DIMETHOATE	NA NA NA N			PORTA WPOZ C. B.
Source	ID#	Weight % EC % TOX: C			
WC 6	60-51-5	.0100000			
Total	Totals per CAS #:	0000000.		Market of the control	
CAS#	Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
60177-39-1	-1 COPOLYMER OF STYRENE	NA NA NA N			
Source	ID#	Weight % EC % TOX: N	Z		
WC 6	60177-39-1	.0100000 .0000000			

Totals per CAS #:

.0000000

.0100000

4	Н	
	-	
	-TO-9	
٠,	ċ	
1	,,	
	ᅬ	
1	Д	
	HNI-DES	
14	-	
i	-	
1	H	
1	4	
:	#	
	d	
	Z	
	tion	
•	П	
2	μ	
	d	
	d	
	F	
	9	
	Designat	
	U,	
	Ψ	
1		
	FOL	
	0	
٠,		
1	4	

Octals per CAS #:	mew [esimod]	TOWN REAC CORR DERS THC WW Timit	nit Listed/TC Codes(limit mg/l)
Chestcal Name			
TD# No. 194 % NC. 1960 NC. 18		N NA NA	
### par CAS #: Chemical Name Colodoco COOCOCOO COOCO		EC %	
Chemical Name			
Chemical Name	Totals per CAS #:		
1D# TOX: D		WW Limit	
ID# Weight % EC % TOX: D		N NA NA	De Seguin
als per CAS #:		% DBI	
Chemical Name			
Chemical Name	Totals per CAS #:		
ID# Weight % NA N CONALIC ACID Weight % EC % TOX: N		REAC CORR PERS UHC WW Limit	
ID# Weight % EC % TOX: N		N NA	Kee Kee
Chemical Name	#QI	% EC %	50
Chemical Name			
Chemical Name	Totals per CAS #:		
ID# Neight % NA NA HOO NA HOO NA HOO NA NA HOO NA NA HOO NA NA NA NA NA NA NA		PERS UHC WW Limit	
ID# NA Weight % EC % TOX: N			
ID# Weight % EC % TOX: N		N NA HOC	\$ 1 m
61788-76-9 .01000000 .0000000 als per CAS #: .0100000 .0000000 Chemical Name IGNT REAC CORR PERS UHC WM Limit :3-2 DIATOMACEOUS EARTH NA NA NA NA ID# Weight % EC % 61790-53-2 .0100000 als per CAS #: .0100000		EC %	
Chemical Name		*	
Chemical Name IGNT REAC CORR PERS UHC NW Limit NO N			
53-2 DIATOMACEOUS EARTH NA NA NA NA NA NA NA LD# ID# 61790-53-2 als per CAS #: .01000000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ID# Weight % EC % .0100000 .00000000 als per CAS #: .0100000 .0000000	- 01	N NA NA	
61790-53-2 .0100000 Totals per CAS #:		% EC %	
0000000		000	
	Totals per CAS #:	.0100000	

AM
05
6
.3
10
6
00
/2
/08
12/

Mades pay representative and the second of the contract of the			-			
CAS# Chemical Name		IGNT REAC CORR PERS UHC	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
62-38-4 MERCURY, (ACETAIO) PHENYL-	ro) phenyl-	M AN .	NA NA	.15 mg/l	.025 mg/l TCLP	D009 (2000), (2000)
Source ID#		Weight %	EC %	TOX: B		
WC 62-38-4		.00000200	.0000002			
Totals per CAS #:		.00000200	.0000002		-	AMERICAN PROPERTY OF THE PROPE
CAS# Chemical Name		IGNT REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
62-53-3 ANILINE	AND	NA N	NA NA	. 81 mg/l	14 mg/kg	S (Zen) (Zen)
Source ID#		Weight %	EC %	TOX: C		1
WC 62-53-3		.0100000	.0000100			
Totals per CAS #:	-	.0100000	.0000100	The state of the s		
CAS# Chemical Name		IGNT REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
62-76-0 ETHANEDIOIC ACID, (SODIUM OXALATE)), DISODIUM SALT	N AN	NA NA N			
Source ID#		Weight %	8 い い に	TOX: N		
WC 62-76-0		.0100000	. 0000000			
Totals per CAS #:	des l'assententente en en en en en en en en entre entre en entre entre entre entre entre entre entre entre en	0100000	0000000.			
CAS# Chemical Name		IGNT REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
623-42-7 METHYL BUTYRATE		Z	NA NA N			(Teod)
Source ID#		Weight % 3E	EC %	TOX: D		0 P
WC 623-42-7		.0100000	.0000010			
Totals per CAS #:		.0100000	.0000010			
CAS# Chemical Name	name reported was the highlight same and the recommend of the recommendations of the recommendation of the rec	IGNT REAC CORR	RR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
62625-29-0 CRESOL RED, WATER SOLUBLE, INDICATOR GRADE	SR SOLUBLE,	N AN N	NA NA N			
Source ID#		Weight %	EC %	TOX: N		
WC 62625-29-0		.0100000	.0000000			
Totals per CAS #:	AAAAAAN EE SARA ARRESTER VAR RAMAMAAAAA VAR SARAAAAA	.0100000	.0000000	one of the state o		

/08/2009 10:39:05	38.6	MM
/08/2009 10:39:	L	2
/08/2009 10:3		•
/08/2009 10	C	η
/08/2009 1		5
/08/200	г	+
/08/20		
/08/2		
/08	13	Ų
_		٥
7	,	1

627-93-0 DIMETHYL ADIPATE Source ID# Weig WC 627-93-0 Totals per CAS #:0 CAS# Chemical Name	Weight % EC % TOX: N .0100000 .0000000 .0000000 .0000000 .000000	NWW Limit	Listed/TC Codes(limit mg/l) Deli = = = = = = = = = = = = = = = = = = =
LD# 627-93-0 cals per CAS #: Chemical Name -7 AMYL ACETATE	EC % TOX: 00 . 0000000 INT REAC CORR PERS UHC EC % TOX: 00 . 0000000 00 . 00000000	NWW Limit	Listed/TC Codes(limit mg/l) Defi
627-93-0 otals per CAS #: Chemical Name	HT REAC CORR PERS UHC EC % TOX: 00000000 000000000 000000000	NWW Limit	Listed/TC Codes(limit mg/l) Listed/TC Codes(limit mg/l)
otals per CAS #: Chemical Name S3-7 AMYL ACETATE	NAT REAC CORR PERS UHC REC & TOX: 100 .0000000	NWW Limit	Listed/TC Codes(limit mg/l) Dell = = = = = = = = = = = = = = = = = =
Chemical Name	NT REAC CORR PERS UHC REA N NA NA NA TOX: 100 . 00000000	NWW Limit	Listed/TC Codes(limit mg/l) Listed/TC Codes(limit mg/l)
AMYL ACETATE	EC % 00000000	NWW Limit	Listed/TC Codes(limit mg/l)
	DG & BC %	NWW Limit	Listed/TC Codes(limit mg/l)
Source ID# Weig		NWW Limit	Listed/TC Codes(limit mg/l)
628-63-7		NWW Limit	Listed/TC Codes(limit mg/l)
Totals per CAS #:		NWW Limit	Listed/TC Codes(limit mg/l)
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit		
629-50-5 TRIDECANE	NA NA NA N		
Source ID# Weight	ight % BC % TOX: N .01000000 .00000000		
AS #:	-		-
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
629-59-4 TETRADECANE	NA NA NA N		
Source ID# Weight	ght % EC % TOX: N		
629-4	.0100000		
Totals per CAS #: 0	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
629-62-9 PENTADECANE, N-	NA N NA NA N		
Source ID# Weight	ght % EC % TOX: N		
629-62-9	.0100000		
Totals per CAS #:	.0100000	-	

HN1-DES-01-00	
#	
For Designation #	
For	

UHC WW Limit NWW Limit N TOX: N	H C & C	The state of the s	ELECT I	בחוד בתמת מתכל בגמת ו	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Ations T im i	Tieted /m Codes (1 imit ma/1)	
The per Cooks Name Name	(AD#	Chemical Name	TON	2			11/0m 2 + m + 1 2000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
TD# Meight \$ EC \$ TOX: N Meight \$ EC \$ TOX: N	629-94-7	HENEICOSANE	NA	NA NA				
Chemical Name		#QJ		% ⊠	TOX: N			
Chemical Name		94-7	0000010.	0000000				
Chemical Name IGNY REAC CORR PERS UNC WW Limit NWW Limit Listed/TC Codes (Limit Labertors NA	Totals	er CAS #:	.0100000	00000000				
ID# NA	CAS#	Chemical Name	IGNT	REAC CORR PERS		NWW Limit		
ID# Weight % EC % TOX: N Almonitud AcETATE NA	63-42-3	D-(+)-LACTOSE	MA	NA NA				
Chemical Name		#DI		% 2 2 3 3	TOX: N			
Chemical Name		2-3	.0100000	0000000				
Chemical Name	Totals p	ber CAS #:	0000010.	0000000				
ID# NA	CAS#	Chemical Name	IGNI		WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
ID# Weight % EC % TOX: N als per CAS #:	631-61-8	AMMONIUM ACETATE	NA	NA NA	-			
Chemical Name		ID#		EC %	TOX: N			
Chemical Name		61-8	0000010.	0000000				
Chemical Name IGNT REAC CORR PERS UHC WW Limit NWW Limit	Totals p	CAS	0100000	0000000				
S	CAS#	Chemical Name	IGNI	REAC CORR PERS	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
DH# Weight % EC % TOX: N	63148-58-3	TRIMETHYL PHENYLMETHYLE		N NA NA				
63148-58-3 Otals per CAS #: Chemical Name Chemical Name IGNT REAC CORR PERS UHC NM Limit NM Limit NM Limit Weight % BC % TOX: N 63148-62-9 Otals per CAS #: O1000000 O0000000 O0000000 O0000000 O000000		#12		e% Tu	TOX: N			
Chemical Name		8-58-3	.0100000					
Chemical Name IGNT REAC CORR PERS UHC NWW Limit S-62-9 METHYLPOLYSILOXANE NA N NA N	Totals p	er CAS #:	.0100000	0000000				
METHYLPOLYSILOXANE	CAS#	Chemical Name	ILGNI	REAC CORR PERS			Listed/TC Codes(limit mg/l)	
Irce ID# Weight % BC % 63148-62-9 .0100000 .0000000 Totals per CAS #: .0100000 .0000000	63148-62-9	METHYLPOLYSILOXANE	NA	N NA NA				
G3148-62-9 :0100000 Totals per CAS #: 0100000	irce	ID#		BC %	TOX: N			
.0100000		8-62-9	.0100000	0000000				
	Totals p	ber CAS #:	.010000	0000000				

r	H
C	Ó
-	1
Ū	Ĵ
C G	4
C	Ś
1	
7	4
1	S
þ	d
•	•
#	ŧ
٢	4
5	j
	J.
1	ر
ſ	ď
2	4
ł	n
-1	7
ĵ	Ú
Ò	v
۲	5
S	4
٠.	
į	j
5	ġ
p.	9
p.	9
p.	9
(p	9
(p	9

CAS# Chemical Name .IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
63148-65-2 POLYVINYLBUTYRAL RESIN NA NA NA NA NA		
rroe ID# We		
WC ,63148-65-2 .0100000 .0000000		
Totals per CAS #:0100000	TO THE RESIDENCE OF THE PARTY O	When the second control of the second contro
CAS# Chemical Name IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
63231-67-4 SILICA GEL		
Source ID# Weight % EC % TOX: N		
WC 63231-67-4 .0100000		
Totals per CAS #: .0100000 .0000000		
CAS# Chemical Name IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
63449-39-8 PARAFFIN WAXES AND HYDROCARBON NA NA HOC N WAXES, CHLORINATED		(WPOT) CC
Source ID# Weight % EC % TOX: N		
WC 63449-39-8 .0100000 .0000000		
Totals per CAS #: .0100000 .0100000		
CAS# Chemical Name IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
63450-15-7 POLYVINYL ALCOHOL POLYMER NA NA NA NA NA NA NA W/POLYVINYL ACETATE COPOLYMER		
Source ID# FC % TOX: N		
WC 63450-15-7 .0100000 .0000000		
Totals per CAS #:		
CAS# Chemical Name IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
63451-28-5 METHYL RED HYDROCHLORIDE NA NA NA NA CRYSTALLINE		
Source ID# Weight % EG % TOX: N		
WC 63451-28-5 .0100000 .0000000		
Totals per CAS #:0100000		

1000

#845	CAD#	6358-31-2	Source	WC	Tota	CAS#	63800-37-3	Source	WC	Totals	CAS#	64-02-8	Source	WC	Tota	CAS#	64-17-5	Source	WC	Tota	CAS#	64-18-6	Source
Chemical Name	Chemical name	2 C.I. PIGMENT YELLOW 74	ID#	6358-31-2	Totals per CAS #:	Chemical Name	-3 SEPIOLITE (CLAY)	ID#	63800-37-3	ls per CAS #:	Chemical Name	TETRASODIUM N,N'- ETHYLENEDIAMINEDIACETATE	ID#	64-02-8	Totals per CAS #:	Chemical Name	ETHANOL	ID#	64-17-5	Totals per CAS #:	Chemical Name	FORMIC ACID	ID#
IGNT REAC CORR PERS UHC WW Limit	NEAC CONN FERS ONC	NA NA NA N	Weight % EC % TOX: N	.0000000	.0100000	IGNT REAC CORR PERS UHC WW Limit	NA NA NA N	Weight % EC % TOX: N	. 0100000	.0100000	IGNT REAC CORR PERS UHC WW Limit	NA N (NA N)	Weight % EC % TOX: N	.0100000	.0100000	IGNT REAC CORR PERS UHC WW Limit	N NA NA N	Weight % EC % TOX: N	.0100000	.0100000	IGNT REAC CORR PERS UHC WW Limit	NA N S NA N	Weight % EC % TOX: C
NWW Limit						NWW Limit					NWW Limit					NWW Limit					NWW Limit		
Listed/TC Codes(limit mg/l)	(+ / far parent) conce or (popert					Listed/TC Codes(limit mg/l)					Listed/TC Codes(limit mg/l)	Com				Listed/TC Codes(limit mg/l)	(Lead)	30			Listed/TC Codes(limit mg/l)	(Sector) (Sector) (Sector)	W.

Totals per CAS #:

0000022

AM
5
0
33
••
10
0
00
7
08
12/

The part of the	MA NA N TOX: C O000100 O000100 WW Limit	NWW PIET	DOT DOT
TD# Meight %3 3	NA N TOX: .0000100 .0000100 PERS UHC		Taga (Taga
1D#	.0000100 .0000100 .0000100 PERS UHC		
Chemical Name	.0000100 .0000100 PERS UHC		Str W
Chemical Name Namion Name Namion Name Namion Name Chemical Name Namion Name Namion Name Namion Name Namion Namion Name Namion Name Namion Namion Name Namion N	.00000100		
Chemical Name -85-0 PETROLEUM SPIRITS -86-4475-85-0 Cotals per CAS #:	PERS UHC		
S-85-0 PETROLEUM SPIRITS Weight \$3 \overline{F} NA NA NA NA NA NA NA N		NWW Limit	Listed/TC Codes(limit mg/l)
Second State Seco			(DOOL) (TOOL)
Octals per CAS #: Chemical Name	EC % TOX: D		36
Chemical Name	.0000010		
Chemical Name	0000010	A DESCRIPTION OF THE PROPERTY	
NA NA NA NA NA NA NA NA		NWW Limit	Listed/TC Codes(limit mg/l)
Totals per CAS #: Chemical Name			
Totals per CAS #: .0100000 .000000 Totals per CAS #: .0100000 .000000 S# Chemical Name IGNT REAC CORR PERS 741-88-4 MINERAL OIL, PETROLEUM DISTILLATES NA NA NA NA NA NA	EC % TOX: N		
Chemical Name Chemical Name IGNT REAC CORR PERS L-88-4 MINERAL OIL, PETROLEUM DISTILLATES (MILD & SEVERE)	00000000		
Chemical Name 1-88-4 MINERAL OIL, PETROLEUM DISTILLATES NA NA NA NA NA NA	0000000		
88-4 MINERAL OIL, PETROLEUM DISTILLATES NA NA NA NA (MILD & SEVERE)		NWW Limit	Listed/TC Codes(limit mg/l)
	l :		
Source ID# Weight % EC %	EC % TOX: N		
WC 64741-88-4 .000000	0000000		
Totals per CAS #:000000	0000000		
CAS# Chemical Name IGNT REAC CORR PERS U		NWW Limit	Listed/TC Codes(limit mg/l)
64742-38-7 NORMAL PARAFFINS NA NA NA NA			
Source ID# Weight % EC %	EC % TOX: N		
WC 64742-38-7 .0100000 .000000	0000000.		
Totals per CAS #:0100000 .000000	0000000.		

_	,
7	
٠.	
00	١.
- DEC - 01	
	١
Ū	1
Ľ	ì
Ċ	i
7	ï
HMI	4
-	,
K	
μ	4
#	ŧ
2	4
5	5
5	5
1.00	
41,00	
1	ו ו
Dog: Annah:	
1	
Dog: Annah:	

CLAY-TERKED RESIDUAL OILS NA N N N N N N N N N N N N N N N N N	TAS#	Chemical Name	TGNT	TGNT TARA TUBE	DERS THE	WW Limit	NWW Limit	Tisted/TC Codes(limit mg/l)	
Coloniary Colo	64742-41-2	CLAY-TREATED RESIDUAL OILS (PETROLEUM)	NA	N NA	NA	3			
Chemical Name	rce	ID# 2-41-2	Weight %		EC % 0000000	TOX: N			
-6-7 MINERAL SEAL OTL Name			.0100000		00000000		THE		
-6-7 MINERAL SEAL OIL -64742-46-7 -01000000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -01000000 -0100000 -0100000 -0100000 -0100000 -0100000 -0100000 -010000000 -010000000 -010000000 -010000000 -010000000 -010000000 -01000000 -01000000 -01000000 -01000000 -01000000 -0100	CAS#		IGNT	REAC CORR	PERS	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
Chemical Name	64742-46-7	MINERAL SEAL OIL	MA	 -					
Cotals per CAS #:		#D#			超 %	TOX: N			
Chemical Name		2-46-7	.0100000		.0000000				
Chemical Name	Totals p	oer CAS #:	.0100000	-	0000000.	A CANADA MANAGA AND AND AND AND AND AND AND AND AND AN		AN THE REAL PROPERTY OF THE PARTY OF THE PAR	
Paragraph Para	CAS#	Chemical Name	IGNT	REAC CORR	PERS	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
State 1D# Weight % State CORR DEC % TOX: N	64742-47-8	HYDROTREATED KEROSENE (PETROLE		z					
Cotals per CAS #:	rce	ID#	%	es)	₩ %	TOX: N)	
Chemical Name		2-47-8	.0100000		.0000000				
Chemical Name	Totals p	oer CAS #:	.0100000		0000000				
NAPHTHENIC DISTILLATE	CAS#	Chemical Name	IGNT	REAC	PERS	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
State ID# Weight % EC % TOX: N	64742-53-6		-						
Chals per CAS #: Chemical Name		#ΩT			EC %	TOX: N			
Chemical Name	-	2-53-6	.0100000		.0000000				
Chemical Name Corals per CAS #: Chemical Name Corals per CAS #: Chemical Name Corals per CAS #: Corals per CAS #: Chemical Name Limit Na	Totals p	===	0000010.		. 00000000			The second secon	
142-54-7	CAS#	Chemical Name	IGNT	REAC CORF	PERS	WW Limit	NWW Limit	Listed/IC Codes(limit mg/l)	
Totals per CAS #: Weight % EC % .0000000 .0000000 .0000000	64742-54-7	HYDROTREATED (MILD & SEVERE) F PARAFFINIC DISTILLATE							
64742-54-7 .0100000 Totals per CAS #:		ID#			EC %	TOX: N			
.0100000		2-54-7	.0100000		.00000000				
	Totals p	er CAS #:	.0100000		.00000000				

1-00
INI-DES-0
#
Designation
For

CAS# Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
64742-57-0 DE-ASPHALTED HYDROTREATED PETROLEUM DISTILLATES	LEUM NA N	NA NA N			
irce	Weight %	EC %	TOX: N		
WC 64/42-5/-0	0000010	0000000			
Cher	IGNT REAC CORR		WW Limit	NWW Limit	Listed/IC Codes(limit mg/l)
2-65-0 S		NA			
Source ID#	Weight %	% EC	TOX: N		
WC 64742-65-0	.0100000	0000000.			
Totals per CAS #:	.0100000	00000000			THE REPORT OF THE PROPERTY OF
CAS# Chemical Name	IGNT REAC	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
64742-70-7 CATALYTIC-DEWAXED (MILD&SEVERE) HEAVY PARAFFINIC DISTILLATE	N · AN	NA NA N			
Source ID#	Weight %	» EC	TOX: N		
WC 64742-70-7	.0100000	00000000			
Totals per CAS #:	.0100000	0000000			
CAS# Chemical Name	IGNT REAC	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
64742-81-0 HYDRODESULFURIZED KEROSENE (PETROLEUM)	N AN	NA NA N			
Source ID#	Weight %	EC %	TOX: N		
WC 64742-81-0	.0100000	0000000			
Totals per CAS #:	.0100000	00000000			
CAS# Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
64742-88-7 MEDIUM ALIPHATIC SOLVENT NAPHTHA	IP N	NA NA N			Doet, wysel
Source ID#	Weight % 5	EC %	TOX: D		00 00 00 00 00 00 00 00 00 00 00 00 00
WC 64742-88-7	.0100000	.0000010			
Totals per CAS #:	.0100000	0.0000010			

AM
10:39:05
/2009
12/08/
Н

CAS# Chemical Name	IGNT REA	IGNT REAC CORR PERS UNC	WW LIMIT	NWW LIMIT	Listed/TC Codes(Limit mg/1)
64742-89-8 NAPHTHA	Z	N AN AN			
Source ID#	Weight % 38	EC %	TOX: N		у Д
WC 64742-89-8	.0100000	.0000000			
Totals per CAS #:	.0100000	00000000			
CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
64742-94-5 SOLVENT NAPHTHA	N AN	NA NA N	٠		
Source ID#	Weight %	EC %	TOX: N		
WC 64742-94-5	.0100000	.0000000			
Totals per CAS #:	.0100000	0000000.		***************************************	A. C.
CAS# Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
64771-72-8 NORMAL PARRIFINS C5-20 (NPH)	N.A. N	NA NA N			
Source ID#	Weight %	EC %	TOX: N		
WC 64771-72-8	.0100000	0000000.			
Totals per CAS #:	.0100000	00000000			
CAS# Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
6484-52-2 AMMONIUM NITRATE	Ø,	NA NA N			
Source ID#	Weight \$3D	EC %	TOX: D		;
WC 6484-52-2	.0100000	.0000010			
Totals per CAS #:	.0100000	01000000.			
CAS# Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
6487-48-5 POTASSIUM OXALATE	N AN	NA NA N			
Source ID#	Weight %	ж 2	TOX: N		
WC 6487-48-5	.0100000	0000000.			

AM
2
0
••
9
$^{\circ}$
**
0
Ч
6
0
0
/2
8
0
12

												AF	rei	אוטוא 	DD	1									1
Listed/TC Codes(limit mg/l)	MAD COM				Listed/TC Codes(limit mg/l)	1 (200, 0000) (1000) (1000) (1000)	たの見る	1 60		Listed/TC Codes(limit mg/l)						histed/ic codes(limit mg/l)	O SOAM				Listed/TC Codes(limit mg/l)	N COOK	V		
NWW Limit					NWW Limit	5.6 mg/kg				NWW Limit					T T A AMERICAN	NWW LIMIT					NWW Limit				
WW Limit		TOX: D			WW Limit	11 mg/l	Tox: c			WW Limit		TOX: N				WW Limit		TOX: N			NA Limit OF		TOX: N		
REAC CORR PERS UHC	N NA NA N	MC %	.0000010	0100000	REAC CORR PERS UHC	N NA NA (2)	ВС %	.0000100	0010000.	IGNT REAC CORR PERS UHC	N NA NA N	% D∃	0000000	0.000000		REAC CORR PERS UHC	N NA (BAH) N	EC 26	0000000	0000000	REAC CORR PERS UHC	N GB NA N	3erc.	.0000000	0000000
IGNT R	NA 1	Weight %	.0100000	0100000	IGNT R	NA	Weight %	.0100000	.0100000	IGNT R	NA	Weight %	.0100000	.0100000		IGNT R	NA	Weight %	0000000	.0100000	IGNT R	NA	Weight %	.0100000	.0100000
a)					a)	NOL OR 3/4-CRE				ø.	-					9	н					INI			
Chemical Name	BENZOIC ACID	ID#	65-85-0	Totals per CAS #:	Chemical Name	9 3/4-METHYLPHENOL OR 3/4-CRESOL MIX	ID#	65794-96-9	s per CAS #:	Chemical Name	0 IRON	ID#	65996-67-0	s per CAS #:	1 1	Chemical Name	2 COAL TAR PITCH	ID#	65996-93-2	Totals per CAS #:	Chemical Name	1 PORTLAND CEMENT	ID#	65997-15-1	Totals per CAS #:
CAS#	65-85-0	Source	WC 65	Totals	CAS#	65794-96-9	Source	WC 65	Totals per	CAS#	65996-67-0	Source		Totals per		CAS#	65996-93-2	Source	WC 65	Total	CAS#	65997-15-1	Source	WC 65	Total

APPENDIX BB

MA	1
5	1
30	,
10.	1
σ	`
0	0
13	1
000	0
10	1

	TONI KE	KEAC COKK FEKS	onc c	NN TITTE	MAN PINITC	חומכפת זה כסתפט (דדווור ווול) דו
66-71-7 PHENANTHROLINE, 1,10-	N AN	NA NA	Z			
Source ID#	Weight %	EC %		TOX: N		
WC 66-71-7	.0100000	0000000.	0000			
Totals per CAS #:	.0100000	000.	00000000			
CAS# Chemical Name	IGNT RE	REAC CORR PERS	S UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
67-43-6 GLYCINE, N,N-BIS(2- (BIS(CARBOXYMETHYL)AMINE)ETHYL)	NA NE) ETHYL) -	NA NA	z			
Source ID#	Weight %	EC %		TOX: N		
WC 67-43-6	.0100000	000.	.0000000			
Totals per CAS #:	.0100000	000.	00000000.			
CAS# Chemical Name	IGNT RE	REAC CORR PERS	S UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
67-56-1 METHANOL	N N	NA NA	020	5.6 mg/l	.75 mg/l TCLP	DOOTS (FOOS) (TEX) (WINE)
Source ID#	Weight %3E	EC %		TOX: D		36 1 00
WC 67-56-1	.0100000	.0000010	0010			
Totals per CAS #:	.0100000	000.	.0000010			
CAS# Chemical Name	IGNT RE	REAC CORR PERS	S UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
67-63-0 ISOPROPYL ALCOHOL	S N	NA NA	Z			C Cood
Source ID#	Weight % JE	EC %		TOX: D)
WC 67-63-0	.0100000	000.	0000000			
Totals per CAS #:	.0100000	000	.0000010			
CAS# Chemical Name	IGNT RE	REAC CORR PERS UHC	S UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
67-64-1 ACETONE	FF. N	NA NA	OSC	,28 mg/kg	160 mg/kg	Dood; (F003;) (U022)
Source ID#	Weight % 3E	EC %		TOX: N		36
WC 67-64-1	.0100000	000	0000000.			
			0000			

	AM
L	00
0	J Z
0	:0T
0	0
0100	7/80
100	177

CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
67-66-3 Source ID#	CHLOROFORM	NA Weight %	N NA HOC X	© .046 mg/l rox: D	6 mg/kg	(DO22)(6.0000); (DO44); (WPOT)
WC 67-66-3	-3	.0100000	.0000010			
Totals per CAS #:	r CAS #:	.0100000	.0000010			THE REPORT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLU
CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
67-68-5	DIMETHYL SULFOXIDE	AN	N AN AN N			
Source ID#	#0	Weight %	BG %	TOX: N		
WC 67-68-5	5-	.0100000	00000000			
Totals per CAS #:	r CAS #:	.0100000	0000000.			
CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
67-72-1	HEXACHLOROETHANE	NA	N NA HOCKE	.055 mg/l	30 mg/kg	D034 (3.0000) (WAT); (WDOT;) 60
Source ID#	#0	Weight %	EC XO	TOX: B		
WC 67-72-1	T-	.0100000	.0001000			
Totals per CAS #:	r CAS #:	.0100000	.0001000			
CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
68-04-2	SODIUM CITRATE	NA	n an an n			
Source ID#	#0	Weight %	EC %	TOX: N		
WC 68-04-2	-2	.0100000	0000000			
Totals per CAS	r cas #:	.0100000	0000000.			
CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
68131-37-3	CORN SYRUP SOLIDS	AN	N. AN AN N			
Source ID#	#0	Weight %	MC %	TOX: N		
WC 68131-37-3	-37-3	.0100000	. 0000000			

AM
0.5
39
10:
600
/20
/08
12

CAS#	Chemical Name	IGNI	REAC CORR PERS U	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
68131-40-8 I	ETHOXYLATED SECONDARY ALCOHOLS	So NA	N NA NA N	T TOOK			
WC 68131-40-8	40-8			1			
Totals per	CAS #:	.0100000	0000010				
CAS#	Chemical Name	IGNT	REAC CORR PERS UF	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
68131-74-8	MICRO HOLLOW BALLS	NA	N NA NA N				
Source ID#		Weight %	EC %	TOX: N			
WC 68131-74-8	74-8	.0100000	0000000				
Totals per	CAS #:	0000010.	0000000				
CAS#	Chemical Name	IGNT	REAC CORR PERS U	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
68186-90-3	CHROME (III) ANTIMONY (V) TITANIUM OXIDE	ANIUM NA	N NA NA N				
Source ID#		Weight %	RG %	TOX: N			APPE
WC 68186-90-3	90-3	0000000.	0000000				וטוו
Totals per	CAS #:	0100000	0000000	0	- The state of the		A DD
CAS#	Chemical Name	IGNT	REAC CORR PERS U	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
68308-54-3	MONO-, DI-, TRI-, TALLOW GLYCERIDES, HYDROGENATED	AN	N NA NA I	Z			
Source ID#		Weight %	EC %	TOX: N			
WC 68308-54-3	54-3	.0100000	0000000				
Totals per	CAS #:	.0100000	.0000000	Santa or Strategies Silver		and the state of t	
CAS#	Chemical Name	IGNT	IGNT REAC CORR PERS U	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
68334-00-9	COTTONSEED OIL, HYDROGENATED	NA	N NA NA				
Source ID#	6-00	Weight %	EC %	TOX: N			
F C 4	# 0	010000	0000000				
200	1.						

APPENDIX BB

	_	
*	AM	
L	n	
(-	
5	2	
,	''	
-	10:38:07	
C	n	
<	2	
<	>	
5	4	
	00/400	
c	š	
-	\leq	
C	177	
-	4	

CAS#	Chemical Name	IGNT	IGNT REAC CORR PERS	UHC WW Limit	nit	NWW Limit	Listed/TC Codes(limit mg/l)
68334-76-9	BISPHENOL-A BASED EPOXY	AN	AN AN N	N			
Source ID#	*	Weight %	画 の の の	TOX: N		14	
WC 68334-76-9	76-9	.0100000	0000000	000			
Totals per CAS #	c CAS #:	.0100000	0000000.	000			
CAS#	Chemical Name	IGNT	REAC CORR PERS	UHC WW Limit	nit	NWW Limit	Listed/TC Codes(limit mg/l)
6834-92-0	SODIUM METASILICATE	NA	N S C	N			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Source ID#	##	Weight %	% DEC %	TOX: D			
Tota	c CAS #:	00000010.	01000000.	010			2
CAS#	Chemical Name	IGNT	IGNT REAC CORR PERS	UHC WW Limit	ait	NWW Limit	Listed/TC Codes(limit mg/l)
68410-23-1	POLYETHYENEPOLYAMINE	AN	N NA NA	z			
Source ID#	**	Weight %	EC %	TOX: N			
WC 68410-23-1	23-1	.0100000	00000000	.000			
Totals per	c CAS #:	.0100000	0000000.	000		1	emperature de la mesta de l'ambata de l'ambata de l'ambata de la mesta de l'ambata de l'ambata de l'ambata de l
CAS#	Chemical Name	IGNT	REAC CORR PERS	UHC WW Limit	nit	NWW Limit	Listed/TC Codes(limit mg/l)
68412-54-4	NONYL PHENOXYPOLYETHOXYETHANOL	AN	N NA NA	N			
Source ID#	**	Weight %	EG %	TOX: N			
WC 68412-54-4	54-4	.0100000	0000000.	000			
Totals per CAS #:	c CAS #:	.0100000	0000000.	000			
CAS#	Chemical Name	IGNT	IGNT REAC CORR PERS	UHC WW Limit	nit	NWW Limit	Listed/TC Codes(limit mg/l)
68476-85-7	LIQUEFIED PETROLEUM GAS (LPG)	3	N NA NA	N			
Source ID#	**	Weight % 36	EC %	TOX: N	4		W M
WC 68476-85-7	85-7	.0100000	00000000	000			
	4 0 0						

	00
	01-(
	\vdash
	$\overline{}$
	$\tilde{}$
	0.1
	ч
	Д
	1
	HN1-DES-
a.	5
	1
	#
	d
	Ö
	33
	-
	10
	- 12
	р
	m)
	T/I
	Designation
	~
	-
	٠.
	For
	Ū
	LY.

CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
6850-28-8 TRIS (HYDROXYMETHYL) AMINOMETHANE ACETATE SALT	NE NA		
Source ID#	Weight % EC % TOX: N		
685	. 0100000		
Totals per CAS #:	. 01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
68603-15-6 ALCOHOLS, C6-12	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 68603-15-6	.0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
68608-26-4 SULFONIC ACIDS, PETROLEUM, SO SALTS	SODIUM NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 68608-26-4	. 0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
68649-42-3 ZINC SALTS OF DIALKYLPHOSPHORODITHIOIC ACID (ADDITIVE INGRD)	NA NA NA N		
urce	Weight % BC % Tox: N		
WC 68649-44-3			
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
68855-24-3 ALKYL BENZENE	NA N NA N		
Source ID#	Weight % EC % TOX: D		
WC 68855-24-3	.0100000		
Totals per CAS #:	.0100000		

HN1-DES-01-00	
#	
Designation	
For	

CAS# Chemical Name	ø.	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
68855-54-9 DIATOMACEOUS BARTH FLUX	EARTH FLUX CALCINED	NA	N NA NA N			
Source ID#		Weight %	% D	TOX: N		
WC 68855-54-9		.0100000	0000000			
Totals per CAS #:		.0100000	0000000			
CAS# Chemical Name	Ð	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
G9-65-8 D-MANNITOL		MA	N NA NA N			
Source ID#		Weight %	% ∑	TOX: N		
WC 69-65-8		.0100000	0000000			
Totals per CAS #:		.0100000	0000000		Andreas and the state of the st	
CAS# Chemical Name	ų.	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
69-72-7 SALICYLIC ACID	Q	NA	N NA NA N			
Source ID#		Weight %	M %	TOX: D		
WC 69-72-7		0000000	0.0000010			
Totals per CAS #:		0000010'	.0000010		ALL CONTRACTOR OF THE CONTRACT	
CAS# Chemical Name	9	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
69011-15-0 CHLOROMETHYLA	CHLOROMETHYLATED COPOLYMER	AN	N NA NA N			
Source ID#		Weight %	EC %	TOX: N		
WC 69011-15-0		.0100000	0000000			
Totals per CAS #:		00000000	0000000			
CAS# Chemical Name	eı	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
69011-18-3 SULFONATED CH COPOLYMER OF	SULFONATED CHLOROMETHYLATED COPOLYMER OF STYRENE DUB IN	NA H2	N NA NA N			
Source ID#		Weight %	田 の %	TOX: N		
WC 69011-18-3		.0100000	0000000			
Totals per CAS #:		.0100000	0000000	Manager with the second		

717	-10-
1	#
	Designation
ŗ	HOL

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
69011-19-4 STYRENE/DVB ION EXCHANGE RESIN	RESIN NA NA NA NA			
Source ID#	Weight % EC % TOX: N			
WC 69011-19-4	.0000000			
Totals per CAS #:	.0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
69011-20-7 BENZENE, DIETHENYL-, POLYMER	der ; na n na n			
ETENYLETHYLBENZENE, SU				
Source ID#	Weight % EC % TOX: N			
WC 69011-20-7	.0100000			
Totals per CAS #:	.0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
69011-22-9 SULFONATED COPOLYMER OF STYRENE AND	CYRENE AND NA NA NA N			
DIVINYLBENZENE IN SODION				
Source ID#				
WC 69011-22-9	0100000			
Totals per CAS #:	.0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	1
6904-66-1 ALKYL PHENYL SILOXANE	NA NA NA N			
Source ID#	Weight % BC % TOX: N			
WC 6904-66-1	.0100000			
Totals per CAS #:	.0100000	de outros contrata en	AND	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	-
69772-06-1 DOWEX 1X8-50 ION-EXCHANGE RESIN	RESIN NA NA NA N			
Source ID#	Weight % EC % TOX: N			
WC 69772-06-1	.0100000			
Totals per CAS #:	.0100000			

12/08/2009 10:39:05 AM

CAS#	Chemical Name	IGNT REA	REAC CORR PERS	RS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
70131-67-8	HYDROXYPOLYDIMETHYLSILOXANE	N AN	NA NA	N			
rce	#0	Weight %	» DEI		TOX: N		
WC /0131-6/-8 Totals per CAS	70131-67-8	.0100000	00.	00000000.			
CAS#	Chemical Name	IGNT REA	REAC CORR PERS	RS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
70677-00-8	BUTYL ACRYLATE, METHYL METHACRYLATE, STYRENE, METHACRYLIC ACID 2-HYDROXX ETHYL ACRYLATE POLYMER		NA N	NA N			
rce	#0	Weight %	EC %		TOX: N		
WC 70677-00-8 Totals per CAS	-00-8 r Cas #:	.0100000	00.	00000000			
CAS#	Chemical Name	IGNT REA	REAC CORR PERS	RS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
71-36-3	BUTYL ALCOHOL	N	NA N	NA CS	5.6 mg/kg	2.6 mg/kg	DOODS: (FOOS) (WAS) (WINDS) B
arce	#0	Weight 36	EC %		TOX: D		35
WC 71-36-3		.0100000	00	.0000010			
Totals per	r CAS #:	.0100000	00.	.0000010			
CAS#	Chemical Name	IGNT REA	REAC CORR PERS	RS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
71-43-2	BENZENE	N N	N AN	NA @SO	14 mg/l	10 mg/kg	2 (DOOL) (DOLS) (.5000) (F005;)
Source ID#	#0	Weight % 3E	EC %	S Grox: D	X: D		Se Cost Mars B
WC 71-43-2	to the second se	.0100000	00.	.0000010			
Totals per	ır CAS #:	.0100000	00	.0000010		HOUSE THE REAL PLANTAGE CONTRACTOR STREET, THE REAL PROPERTY AND A STREET, THE REAL PROPERTY A	
CAS#	Chemical Name	IGNT REA	REAC CORR PERS	RS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
71-55-6	1,1,1-TRICHLOROETHANE	N. A.N.	NA HO	SOS	.054 mg/l	6 mg/kg	(FOOT) (FOOZ) (UZZE); (WEOT) (WYOZ)
Source ID#	#0	Weight %	D EI	EC % 70	TOX: D		1 60 00
WC 71-55-6	9-	.0100000	00.	.0000010			
Totals per CAS #:	r CAS #:	.0100000	00.	.0000010			

AM
05
••
9
$^{\circ}$
••
0
$\vec{\exists}$
-
9
0
0
O
Ξ.
∞
0
7
Н

CAS#	Chemical Name	IGNT RE	REAC CORR PERS	пнс	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
72-48-0	1,2-DIHYDROXYANTHRAQUINONE	AN	N AN NA	Z			
ırce	ID#	Weight %	EC %	TOX: N	N :		
WC 72-48-0	0	.0100000	0000000	000			
Totals per CAS	er CAS #:	.0100000	0000000	000		HE WITCH THE PROPERTY OF THE P	THE REPORT OF THE PARTY OF THE
CAS#	Chemical Name	IGNT RE	REAC CORR PERS	UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7369-66-6	DIHEXYL-N,N-DIETHYLCARBAMOYL METHYL PHOSPHONATE	NA	n na na	z			
Source	ID#	Weight %	EC %	TOX: N	N.		
WC 7369-66-6	9-99	.0100000	0000000.	000			
Totals per CAS	or CAS #:	.0100000	0000000.	000			
CAS#	Chemical Name	IGNT RE	IGNT REAC CORR PERS	пнс	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
74-85-1	ETHYLENE	Z,	NA NA	z			
ırce	ID#	Weight % 3E	% DE	TOX: N	N :)
WC 74-85-1		0000010.	0000000.	000			
Totals per CAS #:	er CAS #:	.0100000	0000000.	000			
CAS#	Chemical Name	IGNT RE	IGNT REAC CORR PERS	инс	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
74-87-3	CHLOROMETHANE	(B)	N NA HOC	Α.	.19 mg/l	30 mg/kg	(DOG) (USAS) (WEGT); (WIRE)
Source ID#	#Q	Weight %	% DE	TOX: C	U.		36 1 60
WC 74-87-3	-3	.0100000	.00000100	100			
Totals per CAS #:	ır CAS #:	.0100000	.0000100	100			
CAS#	Chemical Name	IGNT RE	REAC CORR PERS	UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
74-88-4	IODOMETHANE	N AN	NA MOC	5	.19 mg/l	65 mg/kg	(UK38.) (MPOT)
Source ID#	#0	Weight %	My My	CTOX: B	. В		20000
WC 74-88-4	P ==	.0100000	.0001000	000			
Totals per CAS #:	r CAS #:	.0100000	.0001000	000			TO MATERIA MATERIA CONTINUE AND THE CONTINUE OF THE PARTY

10:39:05 AM	
10:39:05 AM	
10:39:05 AM	
10:39:05	
10:39:05	
10:39:0	
10:39:	
10:	
1122	
600	
N	
108	
12,	

Company of the second section of the second					
CAS# Chemical Name	IGNT RI	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
74-98-6 PROPANE	Din.	N NA NA N	Y. AVE		XIII
WC 74-98-6	0100000	00000000	N)
Totals per CAS #:	.0100000	00000000			
CAS# Chemical Name	IGNT R	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
7429-90-5 ALUMINUM	10 W	3 An NA N Reactivity			2 6 33 (120)
		WATER REACTIVE		×	
Source ID#	Weight %	EC %	TOX: A		
WC 7429-90-5	.0100000	.0010000			
Totals per CAS #:	.0100000	.0010000			ALAN MANAGEMENT PROPERTY AND
CAS# Chemical Name	IGNT RI	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7429-91-6 DYSPROSIUM	NA	N NA NA N	-		
Source ID#	Weight %	ж %	TOX: N		
WC 7429-91-6	.0100000	0000000			
Totals per CAS #:	.0100000	00000000			
CAS# Chemical Name	IGNT RI	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7439-88-5 IRIDIUM POWDER		N AN AN N			
Source ID#	Weight % 3E	EC %	TOX: N		V
WC 7439-88-5	.0100000	0000000			
Totals per CAS #:	.0100000	.00000000			
CAS# Chemical Name	IGNT RI	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7439-89-6 IRON	I AN	N NA NA N			
Source ID#	Weight %	% Dg	TOX: N		
WC 7439-89-6	.0100000	0000000			
Totals per CAS #:	0100000	0000000			5

AM
: 05
:39
10
/2009
/08
12/

CAS# Chemical Name	IGNI	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7439-91-0 LANTHANUM	NA	N NA NA N			
Source ID#	Weight %	EC %	TOX: N		
WC 7439-91-0	.0100000	0000000		de.	**
Totals per CAS #:	.0100000	00000000			Million (1) New York (1) New Yor
CAS# Chemical Name	IGNT	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7439-92-1 LEAD	NA	N NA NA ØS	SE .69 mg/1	.75 mg/l TCLP	D008 (5.0000)
Source ID#	Weight %	% EC %	TOX: N		
WC 7439-92-1	.0005000	0000000			
Totals per CAS #:	.0005000	00000000.			
CAS# Chemical Name	IGNT	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7439-93-2 LITHIUM	O.	Reactivity NA			D001; D003; WSC2
2.)	WATER REACTIVE			
Source ID#	Weight %	BC %	TOX: N		18
WC 7439-93-2	.0100000	00000000			
Totals per CAS #:	.0100000	00000000	-		
CAS# Chemical Name	IGNI	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7439-95-4 MAGNESIUM	250	Reactivity		,	35 30
		WATER REACTIVE			
Source ID#	Weight %	BC %	TOX: N		
WC 7439-95-4	.0100000	0000000			
Totals per CAS #:	.0100000	.0000000			

AM
:02
9
10:3
9
200
08/2
12/0
Н

CAS# Chemical Name		IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7439-96-5 MANGANESE		N NA	NA N			Deal 3 F
Source ID#	Weigh	Weight %	EC %	TOX: N		
WC 7439-96-5	.010	.0100000	.0000000			
Totals per CAS #:	.010	.0100000	.0000000			
CAS# Chemical Name	same	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7439-97-6 MERCURY		NA N NA	Po en	6 .15 mg/l	.025 mg/l TCLP	(D009) (J2000) (West) (MINE) 6 A
Source ID#	Weight %	%	元。 %	TOX: B		,
WC 7439-97-6	000.	.0000200	.00000002			
Totals per CAS #:	000.	.0000200	.0000000			
CAS# Chemical Name	Name	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7439-98-7 MOLYBDENUM		NA N AN	NA N			
Source ID#	Weight %	%	足 C %	TOX: N		
WC 7439-98-7	.010	.0100000	.00000000			
Totals per CAS #:	.010	.0100000	.0000000			
CAS# Chemical Name	Vame	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-02-0 NICKEL		NA N NA	NA OS	3.98 mg/l	11 mg/l TCLP	
Source ID#	Weight %	9/0	BC %	TOX: N		
WC 7440-02-0	.010	.0100000	.0000000			
Totals per CAS #:	010.	.0100000	.0000000			
CAS# Chemical Name	Vame	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-03-1 NIOBIUM		NA N AN	NA N			
Source ID#	Weight %	do.	EC %	TOX: N		
WC 7440-03-1	.010	.0100000	.0000000	8 8 8		
4 0 KG	0	00000	0			

ı	1	7
(3	١
1		
į	1	
	()
	4	
(-	Ų
ŧ		
	0	U
	t	J
	ŗ	d
1	ב	4

CAS# Chemical Name	IGNT REAC CORR	ORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
7440-05-3 PALLADIUM	N N	NA NA N			36
Source ID#	Weight %	BC %	TOX: N		
WC 7440-05-3	.0100000	.0000000			
Totals per CAS #:	.0100000	00000000			
CAS# Chemical Name	IGNT REAC C	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/IC Codes(limit mg/l)
7440-06-4 PLATINUM	N.A. N	NA NA N			
Source ID#	Weight %	EC %	TOX: N		
WC 7440-06-4	.0100000	.0000000			
Totals per CAS #:	.0100000	.0000000			
CAS# Chemical Name	IGNT REAC CORR PERS	ORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-07-5 PLUTONIUM	NA N	NA NA N			
Source ID#	Weight %	形 い。 の に の に の に の に の に の に の に の に の に の	TOX: N		
WC 7440-07-5	.0100000	.0000000			
Totals per CAS #:	.0100000	. 0000000			
CAS# Chemical Name	IGNT REAC CO	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-09-7 POTASSIUM	SE React	83 834 NA N Reactivity			2 & 3 & 3 of
	WATEI	WATER REACTIVE			
Source ID#	Weight %	EC %	TOX: N		
WC 7440-09-7	.0100000	.0000000			
Totals ner Cas #.	0000010	0000000			

AM
05
39:
10:
60
/20
/08
12

	THE REPORT OF THE PROPERTY OF		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Coc	Listed/TC Codes(limit mg/l)
7440-14-4 RADIUM	NA A NA NA NA NA NA Z Reactivity	39	are some an exercise and an exercise some and an ex
	JO WATER REACTIVE		-
	Weight % EC % TOX: N		
WC 7440-14-4	. 0100000		-
Totals per CAS #:	.0100000 .0000000	ARTINIA ROMENIA POR PROPERTURA PROPERTURA PROPERTURA PROPERTURA PROPERTURA PROPERTURA POR PORTURA PORTURA POR PORTURA POR	The second of th
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Co.	Listed/TC Codes(limit mg/l)
7440-16-6 RHODIUM	NA N		
Source ID#	Weight % EC % TOX: N		
WC 7440-16-6	.0100000	•	
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Co.	Listed/TC Codes(limit mg/l)
7440-19-9 SAMARIUM	NA NA NA N		
Source ID#	Weight % EC % TOX: N		-
WC 7440-19-9	.0100000		The state of the s
Totals per CAS #:	.0100000 .0000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Co.	Listed/TC Codes(limit mg/l)
7440-21-3 SILICON	N NA NA N		
Source ID#	Weight % 3 £ EC % TOX: D	W T	
WC 7440-21-3	.0100000		
Totals per CAS #:	.0100000 .0000010		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/IC Co	Listed/TC Codes(limit mg/l)
7440-22-4 SILVER	NA N NA NA ØSE .43 mg/l	.14 mg/l TCLP (D011)(5.0000)	
rce	Weight % EC % TOX: N		
WC 7440-22-4	.0005000		
Totals per CAS #:	00000000. 0005000.		AND MANAGEMENT OF THE THE CONTRACT OF THE CONT

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-23-5 SODIUM	BS V B NA N		Dool; Mscs.
	SA WATER REACTIVE		301 301
Source ID#			
WC 7440-23-5	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-24-6 STRONTIUM	NA N NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 7440-24-6	.01000000		
Totals per CAS #:	.0100000 .0000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-25-7 TANTALUM	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 7440-25-7	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
7440-28-0 THALLIUM	NA N NA NA (X) 1.4 mg/l	.2 mg/l TCLP	
Source ID#	Weight % EC % TOX: N		
WC 7440-28-0	.0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-29-1 THORIUM	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 7440-29-1	. 0100000		
Totals per CAS #:	.0100000		

AM
5
0
••
9
3
••
0
H
σ
0
0
7
8
0
12/

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW]	WW Limit	Listed/TC Codes(limit mg/l)
7440-31-5 TIN	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 7440-31-5	. 0100000		
Totals per CAS #:	. 01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW I	WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
7440-32-6 TITANIUM	FS N NA NA N		poet 30
Source ID#	Weight % EC % TOX: N		
WC 7440-32-6	.0100000		
Totals per CAS #:	.0000000		
CAS# Chemical Name	IGNT, REAC CORR PERS UHC WW 1	WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
7440-33-7 TUNGSTEN	WE NA NA N	AND THE PROPERTY OF THE PROPER	(pag) 30
Source . ID#	Weight % BC % TOX: N		
WC 7440-33-7	. 0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC , WW I	WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
7440-36-0 ANTIMONY	NA NA NA (2)	1.9 mg/l 1.15 mg/l TCLP	P (Wyez) 6.8
Source ID#	Weight % EC % Fox: C		
WC 7440-36-0	.00000100		
Totals per CAS #:	.0100000.	THE RESERVE THE PROPERTY OF TH	Mary Section 1. The Control of the C
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW I	WW Limit NWW Limit	Listed/TC Codes(limit mg/l)
7440-38-2 ARSENIC	NA N NA NA CO 1.4	1.4 mg/l 5 mg/l TCLP	(D004)(5.0000); (WTOZ) 6 B
Source ID#	Weight % EC % TOX: D		
WC 7440-38-2	.0005000		
# 0 KG C C C C C C C C C C C C C C C C C C			

AM
0.5
:39:
10
2009
08/2
2

CAS# Chemical Name			
	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	s(limit mg/l)
7440-39-3 BARIUM	3 3d Reactivity (S.C. 1.2 mg/1	21 mg/1 TCLP (D001) D003, D0	D005 (100.0000)
	WATER REACTIVE		
Source ID#			
WC 7440-39-3	.0000000		
Totals per CAS #:	. 01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	s(limit mg/l)
7440-41-7 BERYLLIUM	(25) N NA NA (25) .82 mg/1	1.22 mg/l TCLP (Ded) (Doxs)	
Source ID#	Weight % BC % CPCx: N	Ϋ́ Ϋ́	
WC 7440-41-7	.0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	s(limit mg/l)
7440-42-8 BORON	(FS) N NA NA N		
Source ID#	Weight & 3d EC % TOX: D	o o	
WC 7440-42-8	.0100000 .0000010		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	s(limit mg/l)
7440-43-9 CADMIUM	NA N NA NA (2, 69 mg/1	.11 mg/l TCLP (D006 (1.0000); (WIPOI	WPOT 6 4
Source ID#	Weight % BC % TOX: A		
WC 7440-43-9	0000000. 0001000.		
Totals per CAS #:	.0001000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)	s(limit_mg/l)
7440-44-0 CARBON	NA NA NA NA		
irce	Weight % EC % TOX: N		
WC 7440-44-0	.0100000		
Totals per CAS #:	. 0100000		

00-
ES-01
HN1-D
#
Designation
For Designation # HN1-DES-01-00

CAS# Chemical Name	IGNT REAC CORR PERS UHC. WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
7440-45-1 CERIUM	PS N NA NA N	Least 3d
Source ID#	Weight \$3 d EC % TOX: N	
WC 7440-45-1	. 01000000	
Totals per CAS #:	. 01000000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
7440-47-3 CHROMIUM	NA N NA NA X 2 2.77 mg/1	.6 mg/l TCLP D007 5.0000)
Source ID#	Weight % EC % TOX: N	
WC 7440-47-3	.0005000.	
Totals per CAS #:	00000000.	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
7440-48-4 COBALT	NA NA NA N	
Source ID#	Weight % EC % TOX: N	
WC 7440-48-4	. 0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
7440-50-8 COPPER	NA NA NA N	
Source ID#	Weight % BC % TOX: N	
WC 7440-50-8	0000000 0000000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit.	NWW Limit Listed/TC Codes(limit mg/l)
7440-53-1 EUROPIUM	NA N	
Source ID#	Weight % EC % TOX: N	
WC 7440-53-1	0000000 0000000	
Totals per CAS #:	.01000000	

AM
5
0
9
3
•••
0
H
9
0
0
0
$\overline{}$
∞
0
12/

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
.54-2 G	NA NA NA NA			
Source ID#	Weight % EC % Tox: N			
WC 7440-54-2	.0100000			
Totals per CAS #:	0000000 0000000	-		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
-55-3 G	NA N S NA N		2005	
Source ID#	Weight % EC % TOX: N		ol on	
WC 7440-55-3	.0100000			
Totals per CAS #:	. 0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
7440-57-5 GOLD	NA NA NA N			
Source ID#	Weight % BC % TOX: N			
WC 7440-57-5	0000000			
Totals per CAS #:	.0100000			JIX B
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
7440-58-6 HAFNIUM	BS NA		D001) D003	
	PYROPHORIC			-
Source ID#	Weight % EC % TOX: N			
WC 7440-58-6	.0100000			
Totals per CAS #:	. 0100000			

	Y.
L	n >
`	
	ŭ
	7
	••
	0
r	-
	V
	D
6	0
(7
	α
(2
,	777

CAS# Chemical Name		IGNT RE.	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/IC Codes(limit mg/l)
7440-61-1 URANIUM			NA NA NA N			Cook Cook
		200	PYROPHORIC			
Source ID#		Weight %	田 の い	TOX: N		
WC 7440-61-1		.0100000	0000000			
Totals per CAS #:		.0100000	0000000			
CAS# Chemical Name		IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-62-2 VANADIUM		N AN	I NA NA (E)	5 4.3 mg/l	1.6 mg/l TCLP	
Source ID#		Weight %	M の %	TOX: N		
WC 7440-62-2	And designated the property control of the control	.0100000	0000000		٠.	
Totals per CAS #:		00000000	0000000			
CAS# Chemical Name		IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-65-5 YTTRIUM		FS	NA NA N			
Source ID#		Weight %	EC %	TOX: N		30
WC 7440-65-5		.0100000	0000000			
Totals per CAS #:	The second of th	0000000	0000000			
CAS# Chemical Name		IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-66-6 ZINC		2000	NA NA Reactivity	2.61 mg/1	4.3 mg/l TCLP	Soul; (Deal)
			PYROPHORIC, WATER REACTIVE	REACTIVE		
Source ID#		Weight %	EC.*	TOX: N		
WC 7440-66-6		.0100000	0000000			
Totals per CAS #:		0100000	0000000			

HN1-DES-01-00	
#	
Designation	
OL	
14	
	esignation # HN1-DES-01-0

CAS# Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-67-7 ZIRCONIUM	N NA NA NA N		- ,	To Tood
Source ID#	Weight % EC %	TOX: N		
WC 7440-67-7	.0100000			
Totals per CAS #:	0000000. 01000000.		A To the state of	
CAS# Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-69-9 BISMUTH	N AN NA NA NA			
Source ID#	Weight % BC %	TOX: D		
WC 7440-69-9	.0100000			
Totals per CAS #:	. 0100000	ARMINI MARINI MA		THE RESIDENCE OF THE PROPERTY
CAS# Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7440-70-2 CALCIUM	3d 3d Reactivity			301.) (1003)
	WATER REACTIVE			
Source ID#	Weight % EC %	TOX: N		
WC 7440-70-2	.0000000			
Totals per CAS #:	0000000.			

CAS#	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7446-14-2	LEAD SULFATE	N AN	MA	Ø5 € .69 mg/1	.75 mg/l TCLP	(DO02) (5.0000)
	ID#	Weight %	CO EC % TO	TOX: N		Xol
WC 7446-14-2	14-2	.0005000	0000000			
Totals per CAS #:	or CAS #:	.0005000	0000000			

ł	
)	
ì	
ı	
١	
>	
>	
ŧ	

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	NA NA NA NA		DOOS ; WYCZ ; WILDOT
7446-70-0 ALUMINUM CHLOKIDE	Reactivity	W	2000
	WATER REACTIVE)	
Source ID#	Weight % EC % TOX: B		
74	0000000 00001000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
-39-4 C	NA NA NA N		LATO CA
Source ID#	Weight % EC % TOX: B		
WC 7447-39-4	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
-40-7 P	NA N NA NA N		WIDE SCA
Source ID#	Weight % EC % TOX: D		
WC 7447-40-7	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7447-41-8 LITHIUM CHLORIDE	NA NA NA N		Webs 64
Source ID#	Weight % BC % TOX: C		
WC 7447-41-8	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW LAMIE	NWW Limit	Listed/TC Codes(limit mg/l)
7487-88-9 MAGNESIUM SULFATE (EPSOM SALTS)	ALTS) NA N NA NA N		
Source ID#	Weight % BC % Tox: N		
WC 7487-88-9	.0000000		
Totals per CAS #:	0100000		
Annual annual desired			

HW1 - DES-01 - (
_
ċ
ĭ
rί
Ē.
6
7
5
F
μ
#
*
-
7
•
ŗ
+
11
E
C
۳.
U
Q
To it is a trivial
되
٦,
Į,

7487-94-7 MERCURIC CHLORIDE		THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	(D009) (.2000); (WPO) 6 A
	NA NA NA (#)56 .15 mg/1	.025 mg/l TCLP	
Source ID#	-		
WC 7487-94-7	.00000200		
Totals per CAS #:	,0000200		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7491-65-8 PHOSPHORODITHIOIC ACID, 0,0- BIS(1,2,2-TRIMETHYLPROPYL)ESTER,	NA NA NA NA NA TER,		
Source ID#	Weight % EC % TOX: N		
WC 7491-65-8	.0100000		
Totals per CAS #:	. 01600000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-00-3 CHLOROETHANE	PA N NA BOO D . 27 mg/kg	6 mg/kg	(Dood) (MBU) (MAG) (PO)
Source ID#	Weight of EC & Tox: D		39 66
WC 75-00-3	.01000000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-01-4 VINYL CHLORIDE (CHLOROETHYLENE)	NE) (F) NA (HOC) (S) 27 mg/kg	6 mg/kg 30	(WPO1); (DO43)
Source ID#	Weight % EC % TOX: D		000
WC 75-01-4	.0100000		
Totals per CAS #:	.0100000. 0000010.	And the second s	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-09-2 DICHLOROMETHANE	NA N NA (1960) (2) .089 mg/1	30 mg/kg	(F001, F002) (1980, Wpd1, Wpd2)
Source ID#	Weight % Ec % Tox: D		
WC 75-09-2	.0100000		
Totals per CAS #:	.0100000		

AM	
0.5	
39:	
10:39	
60	
2009	
/08/	
12/	

CAS# Chemical Name	IGNI REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-20-7 CALCIUM CARBIDE	SE Reactivity MATER REACTIVE		36 30
Source ID#	Weight % BC % TOX: N		
WC 75-20-7	00000000.		
Totals per CAS #:	.0100000 .0000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC, WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-21-8 ETHYLENE OXIDE	(F) N NA NA (2) .12 mg/1		(DOG) (DAG) (MAG)
Source ID#	weight % 3£ EC % Lox: B		36 1
WC 75-21-8	0000000.		5. 10
Totals per CAS #:	.0100000 .0001000		
CAS# Chemical Name	. IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-28-5 ISOBUTANE	(B) N NA NA N		DOST (WPZ) 6.8
Source ID#	Weight % EC % TOX: C		36
WC 75-28-5	.0100000		
Totals per CAS #:	.0100000.		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-34-3 1,1-DICHLOROETHANE		6 mg/kg	(2001) (2001) (2001) (2001) (2001)
Source ID#	Weight \$36 BC & Crox: D		3E 1 6C
WC 75-34-3	01000000.		14
Totals per CAS #:	0100000.		

AM
2
0
••
9
3
••
0
Н
6
0
0
7
8
0
12/

#5/45	(hamira) Mama	CART HWOT	ביייי ביייי מיייר	4 5 00 0 10 10 10 10 10 10 10 10 10 10 10 1	A Land of the American	
75-35-4	1,1-DICHLOROETHYLENE	SE Rea	S S S	. 025 mg/l	6 mg/kg 3E	E (BOOJ) (BOOJ) (BOOJ) (COO) ;
			PEROXIDIZABLE			ا وو
Source	ID#	Weight %	EC % IC	TOX: C		-
WC 75-35-4	54	.0100000	.0000100			
Totals p	Totals per CAS #:	.0100000	.0000100	THE REPORT OF THE PARTY OF THE		
CAS#	Chemical Name	IGNT REAC CORR PERS	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit_mg/l)
75-45-6	CHLORODIFLUOROMETHANE	NA N	NA CHOO N			(F001.) (WOI) 6C
Source	ID#	Weight %	EC % TO	TOX: N		
WC 75-45-6	5-6	.0100000	0000000			
Totals p	Totals per CAS #:	.0100000	0000000.		APPENDENT AND AND A MARKET AND A	
CAS#	Chemical Name	IGNT REAC	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-52-5	NITROMETHANE	3.6 Rear	X Sd NA NA N Reactivity			36.
		OTHER	ER			
rce	ID#	Weight %	EC % IO	TOX: D		
WC 75-52-5	2-5	.0100000	.0000010			
Totals per CAS #	er CAS #:	.0100000	01000000			Control of the Contro
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-66-1	2-METHYL-2-PROPANETHIOL	Z Z	NA NA N		1	CONTRACTOR OF BE
ırce	ID#	Weight %	EC % TO	TOX: D		38
WC 75-66-1	6-1	.0100000	.0000010			
Totals p	Totals per CAS #:	.0100000	.0000010			

AM
05
\circ
**
σ
$^{\circ}$
••
_
0
Н
6
0
0
7
_
∞
0
_
N
$\overline{\mathbf{H}}$

CAS#	Chemical Name	IGNT R	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-68-3	1-CHLORO-1,1-DIFLUOROETHANE	NA	N NA (M COM			
Source	ID#	Weight %		5° 58 58 58 58 58 58 58 58 58 58 58 58 58	TOX: N		
WC 75-68-3	E = 8	.0000000		0000000			
Totals p	Totals per CAS #:	.0100000		0000000.		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	
CAS#	Chemical Name	IGNT R	IGNT REAC CORR PERS	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-69-4	TRICHLOROFLUOROMETHANE	NA	N NA	SO OS	J .02 mg/1	30 mg/kg	(FOOT) (FOOZ) (WEOT) 60
Source	ID#	Weight %	-	EC %	TOX: N		· ·
WC 75-69-4	9-4	.0100000		.0000000			
Totals per CAS	er CAS #:	.0100000		00000000			
CAS#	Chemical Name	IGNT R	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-71-8	DICHLORODIFLUOROMETHANE	NA	N NA	A CONTRACTOR OF THE PROPERTY O	.23 mg/l	7.2 mg/kg	(FOOT) (WPS) 6 C
Source	TD#	Weight %		೦ ೧ ೧ ೪ ೧ ೪	TOX: N		
WC 75-71-8	1-8	.0100000		0000000			
Totals per CAS	er CAS #:	.0100000		0000000.		THE PERSON NAMED AND PROPERTY OF THE PERSON NAMED IN COLUMN 1985.	AND IN A PARKET DESCRIPTION OF THE PROPERTY OF
CAS#	Chemical Name	IGNT REAC	EAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-77-4	TRIMETHYL CHLOROSILANE	(A)	Reactivity	Ly NA N			3E 3d 3d
			WATER REACTIVE	ACTIVE			
Source	ID#	Weight %	-	EC %	TOX: C		
WC 75-77-4	7-4	.0100000		.0000100			
TOTAL DE	Totals per CAS #:	010000		000000			

AM
:02
:39
10
2009
/80/
12/

The second of the second secon	THE PROPERTY OF THE PROPERTY O			The second secon		
CAS#	Chemical Name	IGNT	ORI	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
75-78-5	DICHLORODIMETHYLSILANE	BX	Reactivity			36 36 3d 60
			WATER REACTIVE			
Source	ID#	Weight %	» EC	TOX: C		
WC 75-78-5	78-5	0000000.	.00000100			
Totals per	per CAS #:	.0100000	00000100			
CAS#	Chemical Name	IGNI	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
0 - 0	TITANIUM TETRACHLORIDE	NA THE SECTION OF THE	N NA NA	G ACE		1000 (MT) GB
WC 7550	7550-45-0	0100000	0001000	0		
Totals per	per CAS #:	.0100000	.0001000			
CAS#	Chemical Name	IGNT	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7553-56-2	IODINE	NA	N AN AN N			
Source	ID#	Weight %	EC.	TOX: N		
WC 7553	7553-56-2	0000010.	0000000			
Totals per CAS	per CAS #:	.0100000	0000000			
CAS#	Chemical Name	IGNT	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7558-79-4	SODIUM PHOSPHATE DIBASIC	NA	N AN AN N			
irce	ID#	Weight %	% EG	TOX: N		
WC 7558	7558-79-4	.0100000	0000000			
Totals per CAS	per CAS #:	.0100000	0000000			
CAS#	Chemical Name	IGNT	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
76-01-7	PENTACHLOROETHANE	NA	N NA NA &	.055 mg/l	6 mg/kg	(VS): (C)
irce	ID#	Weight %	% DH	$\phi_{\text{Tox: C}}$,
WC 76-01-7	7-7	.0100000	.0000100			
Totals per CAS	per CAS #:	.0100000	00000100	AND AND AND THE PARTY OF THE PA		

- 1
\vdash
0
1
S
闰
A
-1
-
Z
耳
#
뎐
0
-1
1
າສ
- 14
b
-11
Ø
e
Н
٠.
Ä
দ
щ

76-03-9 Source ID# WC 76-03-9 Totals per CAS#	TRIC	N.A. N	NA NA			X
Source WC Tota CAS#			J-			2003
ota		Weight %	% ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽	TOX: N		W.
CAS#	ť	.0100000	0000000			
CAS#	cas #:	.0100000	0000000			The transporting of the control operations of the control operation operation of the control operation operatio
76-13-1	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	1,1,2-TRICHLORO-1,2,2- TRIFLUOROETHANE	NA N	NA WAS SO	057 mg/l	30 mg/kg	(F001) (F002) (WED) 6 A
Source ID#	*	Weight %	国 公	TOX: B		
WC 76-13-1		.0100000	.0001000			
Totals per	c CAS #:	.0100000	.0001000			THE PROPERTY OF THE PROPERTY O
CAS#	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
76-59-5	BROWTHYMOL BLUE	NA N	NA NA		The state of the s	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
Source ID#	***	Weight %	1 % Ω ₂	TOX: N		
WC 76-59-5	. 5	.0100000	0000000			
Totals per	CAS #:	.0100000	.00000000			THE PROPERTY OF THE PROPERTY O
CAS#	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
76-60-8	BROMOCRESOL GREEN	N AN	NA CHOCK			(MOS) GC
Source ID#	*	Weight %) % D	TOX: N		
WC 76-60-8	83	.0100000	00000000			
Totals per	c CAS #:	0100000	0000000.	W DEALER TO A THE STREET AND A STREET AS A		
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
76-61-9	THYMOL BLUE	NA N	NA NA N			
Source ID#	#	Weight %	。 り 国	N :XOI		
WC 76-61-9	0.	.0100000	0000000.			
Totals per CAS	c CAS #:	.0100000	0000000.			
al F						

12/08/2009 10:39:05 AM

AM
05
9
.3
0
Н
9
0
0
/2
∞
0
12,

CAS# Chemical Name	IGNT REAC CORR PERS UHC . WW Limit NWW Limit Listed/IC Codes(limit mg/l)	
7601-54-9 SODIUM PHOSPHATE, TRIBASIC	NA N AN NA N	e e
Source ID#	Weight % Tox: N	
WC 7601-54-9	0000000 0000000	
Totals per CAS #:	0000000.	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit Listed/TC Codes(limit mg/l)	-
7601-90-3 PERCHLORIC ACID	(8)	
	DA DA DA DA DA DA DA DA UNSTABLE	
Source ID#	Weight % EC % TOX: D	
WC 7601-90-3	.0100000 .0000010	
Totals per CAS #:	0100000.	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit Listed/TC Codes(limit mg/l)	
7631-86-9 SILICON DIOXIDE	NA NA NA NA	
Source ID#	Weight % EC % TOX: N	,
WC 7631-86-9	.0100000	,
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit Ligted/TC Codes(limit mg/l)	
7631-89-2 SODIUM ARSENATE	NA NA NA (A) S C 1.4 mg/1 5 mg/1 TCLP (D004 (5.0000)	
Source ID#	Weight % EC % TOX: N	-
WC 7631-89-2	.0000000.	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit NWW Limit Listed/TC Codes (limit mg/l)	
7631-90-5 SODIUM BISULFITE (PH = 4.56 PER T HIGHES)	PER T. NA NA NA N	
Source 1D# WC 7631-90-5	0100000 0000010	
- E		
וויי ביי יייי וויי		

AM
0.5
6
$^{\circ}$
0
Н
9
00
20
8
0/
12

Chemical Name ID# Weight 7631-99-4 Chemical Name Chemical Name ID# Weight 7632-00-0 Chemical Name Chemical Name Chemical Name Chemical Name	GNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1-99-4 SODIUM NITRATE Weight rce ID# .0100 Totals per CAS #: .0100 ce ID# weight Totals per CAS #: .0100 Totals per CAS #: .0100 Totals per CAS #: .0100	N NA NA			1000
rce ID# 7631-99-4 Totals per CAS #: 2-00-0 SODIUM NITRITE rce ID# 7632-00-0 Totals per CAS #: .0100 1000 2-50-0 AMMONIUM CITRATE);
Totals per CAS #: Chemical Name 2-00-0 SODIUM NITRITE Meight Totals per CAS #: Chemical Name # Chemical Name 2-50-0 AMMONIUM CITRATE	EC %	TOX: D		JE
# Chemical Name 2-00-0 SODIUM NITRITE rce ID# weight 7632-00-0 Totals per CAS #:0100 # Chemical Name 2-50-0 AMMONIUM CITRATE	0000000.			
# Chemical Name 2-00-0 SODIUM NITRITE rce ID# weight 7632-00-0 Totals per CAS #: .0100 # Chemical Name 2-50-0 AMMONIUM CITRATE	01000000.			
2-00-0 SODIUM NITRITE weight rce ID#	GNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
Meight	N NA NA N	-		(200) (MI) 6A
Totals per CAS #:0100 Chemical Name 2-50-0 AMMONIUM CITRATE	-	TOX: X		Ž)
Chemical Name Chals Der CAS #: Chemical Name	000000000000000000000000000000000000000			
Chemical Name -50-0 AMMONIUM CITRATE	.0000000		AND THE PARTY OF T	
0-0 AMMONIUM CITRATE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	NA NA NA N			
Source ID# Weight %	W DEI	TOX: N		
WC 7632-50-0	0000000			
Totals per CAS #:0100000	0000000. 000			
CAS# Chemical Name IGNT	GNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7637-07-2 BORON TRIFLUORIDE NA	NA NA NA N			D'a
Source ID# Weight %	EC %	TOX: B		
WC 7637-07-2	000 0001000			
Totals per CAS #:0100000	0001000			
CAS# Chemical Name IGN7	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7646-78-8 STANNIC CHLORIDE NA	NA NA O			35
urce ID# We	ň	TOX: C		
WC 7646-78-8 .0100000	00000100			
Totals per CAS #:	000			

	0
	0
	1
	$\overline{}$
	0
	~
	Ωž
	N
	A
	1.
	\vdash
	1
	Ħ
	Designation # HN1-DES-01-00
	#
	d.
	7
	۲.
	Π.
	+
	σ.
	Ħ
	מ
	·rel
	rn
	a)
	×
	Н.
i	
:	Н
	or Desi
	For
	-

							Г
CAS#	Chemical Name	IGNT REA	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
7646-79-9	COBALT CHLORIDE	N AN	N AN AN				
Source	ID#	Weight %	EC %	TOX: C			
WC 7646	7646-79-9	.0100000	.0000100				
Totals per CAS	er CAS #:	.0100000	00000100				
CAS#	Chemical Name	IGNT REA(REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
7646-85-7	ZINC CHLORIDE (REFERENCE MERCK INDEX) (PH = 2.5 OF 1:1 SOLN)	N AN	N AN AN			A CHOLLAND	
Source	#QI	Weight %	₩ W	TOX: A			
WC 76,46	76,46-85-7	.0100000	.0010000				
Totals per CAS	oer CAS #:	.0100000	.0010000				
CAS#	Chemical Name	IGNT REA	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
7646-93-7	POTASSIUM BISULFATE	NA N	NA NA			36	
Source	#CI	Weight %	36 %	TOX: D			
WC 7646	7646-93-7	. 0100000	0000010				
Totals p	Totals per CAS #:	.0100000	0000010				
CAS#	Chemical Name	IGNT REAC CORR	C CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
7647-01-0	HYDROCHLORIC ACID	N AN	(A) NA NA			(DADE) (WHOE) 6 B	
Source	ID#	Weight %	Se Ec %	TOX: C		o m	
WC 7647	7647-01-0	.0100000	.0000100				
Totals per CAS	per CAS #:	0000010.	.0000100				
CAS#	Chemical Name	IGNT REA	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
7647-14-5	SODIUM CHLORIDE	N AN	NA. NA. N			4T02 6 B	
Source	ID#	Weight %	第 公	TOX: D			
WC 7647	7647-14-5	0100000	0000010				
Totals p	Totals per CAS #:	.0100000	.0000010		,		

ls:	d
M	1
~	4
L	7
C)
σ	
C	7
٠.	•
	2
-	
	7
0	٦
)
000	Ξ,
-	1
	Ч
,	•
0	0
-	٦
	(
C	٧

CAS# Chemical Name	IGNT REAC CORR PERS UHC	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7647-15-6 SODIUM BROMIDE	NA NA NA	Z		
Source ID#	Weight % EC %	TOX: D		
WC 7647-15-6	0100000	10		
Totals per CAS #:	0100000. 0000010:	1.0		
CAS# Chemical Name	IGNT REAC CORR PERS	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7647-17-8 CESIUM CHLORIDE	NA NA NA			
Source ID#	Weight % EC %	TOX: D		
WC 7647-17-8	0100000	10		
Totals per CAS #:	01000000.	010		
CAS# Chemical Name	IGNT REAC CORR PERS	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7664-38-2 PHOSPHORIC ACID	NA NA	N		(Long)
Source ID#	Weight % RC %	TOX: D		XX
WC 7664-38-2	.0100000	10		
Totals per CAS #:	.0100000	210		
CAS# Chemical Name	IGNT REAC CORR PERS	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7664-39-3 HYDROFLUORIC ACID	NA NA	N		(DOOT) (WIN) 64
Source ID#	Weight % BC %	TOX: B		- %
WC 7664-39-3	.0100000	000		
Totals per CAS #:	.0100000	000		
CAS# Chemical Name	IGNT REAC CORR PERS	UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7664-41-7 AMMONIA	NA NA NA	N		
Source ID#	Weight % EC %	TOX: B		
WC 7664-41-7	.0001000.	000		
Totals per CAS #:	0000000.	000		

	HN1-DES-01-00
1	#
	gnation
1	or Desi
	Ĕ

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
7664-93-9 SULFURIC ACID	NA N NA N		(Chear)
Source ID#	Weight % 36 EC % TOX: B		N. Carlotte
WC 7664-93-9	.00100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7681-11-0 POTASSIUM IODIDE	NA N NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 7681-11-0	.0100000		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7681-38-1 SODIUM BISULFATE	NA N & NA N		Coort
Source ID#	Weight % FC % TOX: N		<u>)</u>
WC. 7681-38-1	. 01000000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7681-49-4 SODIUM FLUORIDE	NA NA NA N		paral 6.4
Source ID#	Weight % EC % TOX: B		
WC 7681-49-4	.0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IONT REAC CORR PERS, UHC	NWW Limit	Listed/TC Codes(limit mg/l)
7681-52-9 SODIUM HYPOCHLORITE	NA NA NA NA		See See
Source ID#	Weight % DEC % TOX: N		
WC 7681-52-9	.0100000		
Totals per CAS #:	. 01000000		

AM
05
**
9
10
2009
/80/
12/

			THE RAY CONTRACTOR OF THE PROPERTY OF THE PROP
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Liste	Listed/TC Codes(limit mg/l)
Source ID# Source ID# Totals per CAS #:	S ACID NA N NA NA N NA NA NA NA NA NA NA NA NA		
CAS# Chemical Name 7681-82-5 SODIUM IODIDE	IGNT REAC CORR PERS UHC WW Limit NA NA NA NA N	NWW Limit Liste	Listed/TC Codes(limit mg/l)
Source TD# WC 7681-82-5 Totals per CAS #:	Weight % EC % TOX: D .0100000 .0000010 .0100000 .0000010		
CAS# Chemical Name 7697-37-2 NITRIC ACID	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Liste	Listed/TC Codes(limit mg/l)
Source ID# WC 7697-37-2 Totals per CAS #:	Weight% EC % TOX: A .0100000 .0100000 .00100000	ň	ž.
CAS# Chemical Name 77-09-8 PHENOLPHTHALEIN	IGNT REAC CORR PERS UHC WW Limit NA N NA NA NA N	NWW Limit Liste	Listed/TC Codes(limit mg/l)
Source ID# WC 77-09-8 Totals per CAS #:	Weight % EC % TOX: N .0100000 .00000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Liste	Listed/TC Codes(limit mg/l)
77-86-1 2-AMINO-2-(HYDROXYMETHYL)-1-3 PROPANNEDIOL Source ID#	NA N		
77-	.01000000 .0000000000000000000000000000		

Z	4
2)
σ)
٠.	
•	>
_	1
σ	١
	2
000	í
~	
	5
6	1
٠.	

CAS# Chemical Name	IGNT REAC CORR	R PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
77-92-9 CITRIC ACID	N AN	N AN		1000 COM
Source ID#	Weight % 3£	EC % TOX: D		36
WC 77-92-9	.0100000	.0000010		
Totals per CAS #:	.0100000	.0000010		
CAS# Chemical Name	IGNT REAC CORR	R PERS UHC WW Limit	NWW Limit	Listed/IC Codes(limit mg/l)
7704-34-9 SULFUR	N NA	N AN		
Source ID#	Weight %	EC % TOX: N)
WC 7704-34-9	.0100000	.0000000		
Totals per CAS #:	.0100000	.0000000		
CAS# Chemical Name	IGNT REAC CORR	R PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7704-99-6 ZIRCONIUM HYDRIDE	(E) (3 NA P) 36 Reactivity	NA N zity		26 30 S
	EXPLOSIVE	IVE		
Source ID#	Weight %	EC % TOX: N		
WC 7704-99-6	.0100000	0000000		
Totals per CAS #:	.0100000	0000000		
CAS# Chemical Name	IGNT REAC CORR	R PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7705-07-9 TITANIUM TRICHLORIDE	SE Reactivity	San NA N		36 3d 3d
	WATER 1	WATER REACTIVE		
Source ID#	Weight %	EC % TOX: N		
WC 7705-07-9	.0100000	0000000.		
	. 00			

CAS# Chemical Name	IGNT R	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7705-08-0 FERRIC CHLORIDE	NA	N AN N			35
Source ID#	Weight %	JC EC %	TOX: C		* · · · · · · · · · · · · · · · · · · ·
WC 7705-08-0	.0100000	.0000100			
Totals per CAS #:	.0100000	.00000100			
CAS# Chemical Name	IGNT R	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7718-54-9 NICKEL (II) CHLORIDE (1:2)	AN	N NA NA	3.98 mg/l	11 mg/kg	200 P
Source ID#	Weight %	ВС * DZ	of Tox: A		4
WC 7718-54-9	.0100000	.0010000			
Totals per CAS #:	.0100000	.0010000			
CAS# Chemical Name	IGNT R	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7720-78-7 FERROUS SULFATE	NA	N NA NA N			WD 64
Source ID#	Weight %	원 양 양	TOX: B		
WC 7720-78-7	.0100000	.0001000			
Totals per Cas #:	0100000	.0001000			

CAS#	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7722-64-7	POTASSIUM PERMANGANATE	Ø	NA NA N			Const. (Marin) 6.74
Source	ID#	Weight %	EC %	TOX: B		W I
WC 772	7722-64-7	.0100000	.0001000			
Totals	Totals per CAS #:	.0100000	.0001000			
CAS#	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7722-76-1	AMMONIUM DIHYDROGEN PHOSPHATE	N.A. N	NA NA N			3
Source	ID#	Weight %	₩ ₩	TOX: N		
WC 772	7722-76-1	.0100000	.0000000			

AM
05
••
6
3
0
Н
9
0
0
12
00
0
12

Totals per CAS #:

0000010.

AM
:05
:39
10
2009
/80/
12/

CAS# 7722-84-1						
7722-84-1	Chemical Name	IGNT, RE	IGNI REAC CORR PERS UNC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
Source ID#	HYDROGEN PEROXIDE	3d 6 N	SC % NA N	TOX: C		SA SOCIAL MASS C.B
772	84-1	.0100000	.0000100			,
Totals per	r CAS #:	.0100000	.0000100			
CAS#	Chemical Name	IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7722-88-5	TETRASODIUM PYROPHOSPHATE (TSPP)	N AN (NA NA N			
Source	ID#	Weight %	₩ %	TOX: D		
WC 7722-88-5	88-5	.0100000	.0000010			
Totals per CAS #:	r CAS #:	.0100000	.00000010			
CAS#	Chemical Name	IGNT REAC	AC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7723-14-0	PHOSPHORUS (RED, WHITE/YELLOW, BLACK/VIOLET)	30	NA NA N Reactivity		-	Social pood food
			OTHER	- -	*	
Source	ID#	Weight %	形 の の の の の の の の の の の の の の の の の の の	TOX: A		÷ .
WC 7723-14-0	14-0	.0100000	.0010000			
Totals per CAS	r CAS #:	.0100000	.0010000			
CAS#	Chemical Name	IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7726-95-6	BROMINE	N AN	M NA N			
Source	#QI	Weight %	36 BC %	TOX: D		
WC 7726-95-6	95-6	.0100000	.0000010			
Totals per	or CAS #:	.0100000	01000000.		À	
CAS#	Chemical Name	IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7727-21-1	POTASSIUM PERSULFATE	D.	I NA NA N			The state of the s
Source	ID#	Weight % Od	EC %	TOX: D		20
WC 7727-21-1	21-1	.0100000	.0000010			
Totals per CAS	ar CAS #:	.0100000	01000000.			

			1
		4	
	L	1)
		•	٠
	ζ	7	١
	C	۲)
		•	
	(
	٢		1
	¢		
	<)
	0)
4	-		
	C	X)
)
	(į

		-			8 1 J. J	
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7727-37-9	NITROGEN	N AN	NA NA NA			
Source	ID#	Weight %	EC %	TOX: N		
WC 7727-37-9	37-9	.0100000	0000000			
Totals per CAS #:	or CAS #:	.0100000	00000000			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7727-43-7	BARIUM SULFATE	N AN	NA NA N			
Source	ID#	Weight %	BC %	TOX: N		
WC 7727-43-7	43-7	.0100000	0000000			
Totals p	Totals per CAS #:	0100000	0000000			
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7727-54-0	PEROXYDISULFURIC ACID, DIAMMONIUM SALT	M CON	NA NA N			3000
Source	ID#	Weight %	BC %	TOX: D		
WC 7727-	7727-54-0	.0100000	.0000010			
Totals per	er CAS #:	.0100000	.0000010			
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7732-18-5	WATER	NA N	NA NA N			
Source	ID#	Weight %	EC %	TOX: N		
WC 7732-	7732-18-5	.0100000	0000000.			
Totals per	er CAS #:	.0100000	0000000			
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
7738-94-5	CHROMIC (VI) ACID	S.	AN AN	G 2.77 mg/1	.6 mg/l TCLP	(peol); (peol) (5,0000)
rce		Weight \$	DC EC %	TOX: N		30
WC 7738-	7738-94-5	.0005000	0000000			
Totals p	Totals per CAS #:	.0005000	0000000			

Listed/TC Codes(limit mg/l)

NWW Limit

Listed/TC Codes(limit mg/l)

NWW Limit

Listed/TC Codes(limit mg/1)

NWW Limit

THE PROPERTY OF THE PROPERTY O

ation # HN1-DES-01-00	WW Limit		TOX: D			WW Limit		TOX: N			WW Limit		TOX: D		
For Designation	IGNT REAC CORR PERS UHC	N NA NA N	‰ EGC	.0000010	.0000010	REAC CORR PERS UHC	N NA NA N	ж ЕС	.0000000	0000000	REAC CORR PERS UHC	N NA NA N	% DEC	.0000010	.0000010
	IGNI	100	Weight \$30	.0100000	0100000	TGNI	AN	Weight %	.0100000	.0100000	IGNT	NA	Weight %	.0100000	.0100000

Chemical Name

CAS#

Totals per CAS #:

7757-79-1

NO

ID#

Source

SODIUM SULFATE

7757-82-6

Source

Totals per CAS #:	.0100000	0000010			
CAS# Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7758-01-2 BROMIC ACID, POTASSIUM SALT	O I	N AN AN			
Source ID#	Weight \$5d	所 る。	TOX: C		22
WC 7758-01-2	.0100000	.00000100			
Totals per CAS #:	.0100000	00000100			AND THE PARTY NAMED IN COLUMN TO THE PARTY NA
CAS# Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	ww Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7758-02-3 POTASSIUM BROMIDE	N AN	NA NA N			
Source ID#	Weight %	% い知	TOX: D		
WC 7758-02-3	.0100000	0.0000010			
Totals per CAS #:	.0100000	0000010			And the second s

7757-79-1

POTASSIUM NITRATE

Chemical Name

CAS#

100000

MC

7757-83-7

#QI

Source

SODIUM SULFITE

7757-83-7

Chemical Name

CAS#

Totals per CAS #:

AM
2
0
• •
σ
3
••
0
Н
6
60
0
8/200
/200

CAS#	Chemical Name	IGNT REAC CORR PERS	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)	
7758-05-6	POTASSIUM LODATE	D.	NA NA N			2001	
rce	#0	Weight %	% DH	TOX: N			
WC 7758-05-6 Totals per CA	05-6 :r CAS #:	.0100000	0000000.				
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
7758-09-0	POTASSIUM NITRITE	S,	NA NA N			PS TOOL	
Source	ID#	Weight?	EC %	TOX: N			
WC 7758-09-0	0 - 60	.0100000	0000000.				
Totals per CAS #	er CAS #:	.0100000	0000000			-	
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
7758-16-9	PYROPHOSPHORIC ACID, DISODIUM SALT	SALT NA N	NA N	The state of the s	no more de contrata de constante que mandra de constante	DE (2007)	
Source	ID#	Weight %	50 EC %	TOX: N			
WC 7758-16-9	16-9	.0100000	.0000000				
Totals per CAS #	er Cas #:	.0100000	0000000.				
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
7758-89-6	CUPROUS CHLORIDE	N AN	NA NA N				
irce	ID#	Weight %	% 52	TOX: C			
WC 7758-89-6	9-68	.0100000	.0000100				
Totals per	or CAS #:	.0100000	.00000100				
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
7758-95-4	LEAD CHLORIDE (PB = 74.5% WT.)	NA. N	NA NA	50 .69 mg/1	.75 mg/l TCLP	D008 (5.0000)	
Source	ID#	Weight %	EC %	TOX: N			
WC 7758-95-4	95-4	.0005000	0000000.				
Totals per CAS	er CAS #:	.0005000	0000000.	A. P. C.			

CAS#	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7758-97-6	LEAD CHROMATE	N AN	NA NA Ø	1/6m 69.	,6 mg/l TCLP	(D007)(5.0000) (D008 (5.0000)
Source	ID#	Weight %	EC %	TOX: N		
WC 775	7758-97-6	.0005000	0000000.			
Totals	Totals per CAS #:	.0005000	0000000.		an Armin	
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7761-88-8	SILVER NITRATE	S.	NA NA	S & .43 mg/1	.14 mg/l TCLP	(page) (DOII) (5.0000); (WIGT) 6 4
Source	ID#	Weight %	% 以 知	TOX: X		39
WC 776	7761-88-8	.0005000	.0005000			
Totals	Totals per CAS #:	.0005000	.0005000		*	
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7772-98-7	DISODIUM SALT THIOSULFURIC ACID	N NA N	NA NA N			
Source	ID#	Weight %	EG %	TOX: N		
WC 777	7772-98-7	.0100000	0000000			
Totals per	per CAS #:	.0100000	0000000.		A A CHARLES AND	
CAS#	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7772-99-8	STANNOUS CHLORIDE	NA N	N AN N			Les sol
Source	ID#	Weight %	₹ % EC %	TOX: D		
WC 777	7772-99-8	.0100000	.0000010			
Totals	Totals per CAS #:	.0100000	01000000.			
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	ww Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7773-01-5	MANGANESE CHLORIDE	NA N	NA NA N			
Source	ID#	Weight %	EC %	TOX: C		
WC 777	7773-01-5	.0100000	.00000100			
Totals	Totals per CAS #:	.0100000	.00000100			

AM
2
0
••
σ
3
0
$\overline{\Box}$
٠.
σ
0
0
7
8
0
12/

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
7774-29-0 MERCURIC IODIDE	NA N NA NA (Z) E .15 mg/1	.025 mg/l TCLP (D009) (WPO) 64
Source ID#	Weight % EC % TOX: B	
WC 7774-29-0	.0000200	
Totals per CAS #:	.00002000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
7775-09-9 SODIUM CHLORATE	S N NA NA N	No.
Source 114 WC 7775-09-9	0.0000010	
Totals per CAS #:	.01000000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/1)
7775-11-3 SODIUM CHROMATE	3 N NA NA (250 2.77 mg/1	.6 mg/l TCLP (pool, poor)(5.0000); (WTO2 6
Source ID#	Weight % EC % TOX: C	NO.
WC 7775-11-3	.0100000 .0000100	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/IC Codes(limit mg/l)
7775-14-6 DITHIONOUS ACID, DISODIUM SALF	ALT 30 PS TREACTIVITY	S O S
	WATER REACTIVE	
Source ID#	Weight % BC % TOX: N	
WC 7775-14-6	.0100000	
Totals per CAS #:	.0100000	
CAS# Chemical Name	IGNT REAC CORR PERS UMC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
7778-18-9 CALCIUM SALT SULFURIC ACID	NA NA NA N	
Source ID#	Weight % EC % TOX: N	
WC 7778-18-9	. 01000000	
Totals per CAS #:	.0100000	THE PROPERTY OF THE PROPERTY O

ъ.
AM
1-4
5
0
••
σ
3
••
0
\vdash
9
0
0
$^{\circ}$
~
ω
0
<
Ñ

A CANADA AND AND AND AND AND AND AND AND AN			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Liste	Listed/TC Codes(limit mg/l)
7778-50-9 DIPOTASSIUM DICHROMATE	3 N NA NA (V) 2.77 mg/1	.6 mg/l TCLP P001	(D007) (5.0000) (perol) 6.4
Source ID#	BC .%	Ò	
WC 7778-50-9	.0005000.		
Totals per CAS #:	.0005000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit List	Listed/TC Codes(limit mg/l)
7778-53-2 POTASSIUM PHOSPHATE	NA N		-
Source ID#	Weight % EC % TOX: N		
WC 7778-53-2	.0100000 .0000000		
Totals per CAS #:	. 01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit List	Listed/TC Codes(limit mg/l)
7779-88-6 ZINC NITRATE	N NA NA N		
Source ID#	Weight % EC % TOX: N	ŌY)	-
WC 7779-88-6	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit List	Listed/TC Codes(limit mg/l)
7782-41-4 FLUORINE	N NA NA N	Tool	POSE WIND GA
Source ID#	Weight % EC % TOX: B	30	
WC 7782-41-4	.0100000		
Totals per CAS #:	.0100000 .0001000	THE PROPERTY OF THE PARTY OF TH	A REPORTED TO THE REPORT OF THE PARTY OF THE
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit List	Listed/TC Codes(limit mg/l)
7782-42-5 GRAPHITE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 7782-42-5	.0000000		
Totals per CAS #:	.0100000 .0000000	The state of the s	

AM
05
39:
10:
60
/20
08
12/

Chemical Name		ייהיד שש מדוד פמממ ממסט טגממ האמד	NWW Limit	Listed/TC Codes(limit mg/l)
Type2-44-7 CXYGEN	CAS# Chemical Name	שמח	THE THEFT	
Type2-64-7		N NA NA		The state of the s
T782-44-7 C000000 C000000 C000000		M 인정		0.00
Chemical Name		0		
Chemical Name	Totals per CAS #:			
10 10 10 10 10 10 10 10		REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
TOK: N No.		N NA NA OSE	5.7 mg/l TCLP	(D010) (1.0000)
T182-69-2 .0001000 .0000000 .0000000 .0000000 .0000000 .0000000 .0000000 .0000000 .0000000 .0000000 .0001000 .0001000 .0001000 .0001000 .0001000 .0001000 .0001000 .0001000 .0001000 .0000010 .0000000 .0000000 .0000000 .0000000 .0000000 .0000000 .0000000 .0000000 .0000000 .0000000 .0000000 .00000000		% 5 2 3		
Chemical Name		in the control of		
Chemical Name				
So-5 CHLORINE NA			NWW Limit	Listed/TC Codes(limit mg/l)
Cotals per CAS #:		N AN NA		
Chemical Name		E S S		
Chemical Name				
Chemical Name				
Second S		REAC CORR PERS UHC WW	NWW Limit	Listed/TC Codes(limit mg/l)
Second S		N NA NA		Tool of
Otals per CAS #: Chemical Name Chemical Name IGNT REAC CORR PERS UHC Weight % EC % TOX: N CO000010 O000010 O000010 O000010 O000010 O000010 O000010 O000010 O000010 O0000010 O00000010 O0000010 O00000010 O00000010 O00000000		EC %		Š N)
Chemical Name Chemical Name IGNT REAC CORR PERS UHC WW Limit Weight % EC % TOX: N 7782-68-5 .0100000 .0000000				
Chemical Name	Totals per CAS #:			
12-68-5 IODIC ACID Script & Meight % EC % (1000000) (1000000)		REAC CORR PERS UHC WW	NWW Limit	Listed/TC Codes(limit mg/l)
7782-68-5 BC%		N N N N N N N N N N N N N N N N N N N		Coop of the coop o
7782-68-5		% ℃ ₩		
. 0100000	Totals per CAS #:	0000000.		

MA	4 44 4
C L)
σ	١
,	٠
0	1
000	2
1200	
00/	0
2	'

			AND A CALL OF THE PARTY OF THE
Cas# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
77-6 N	NA N (NA N		20000
Source ID#	Weight % SE BC % TOX: N		W M
WC 7782-77-6	.0100000		
Totals per CAS #:	0000000. 0000000.	Additional in the second of th	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7782-91-4 MOLYBDIC ACID (NO RIECS INFO))) NA N NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 7782-91-4	0000000.		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-00-8 SELENIOUS ACID	N WA NA N		Sol poor: Door Door (1.0000);
Source ID#	Weight % So Ec % Tox: N		
WC 7783-00-8	.0001000		nar
Totals per CAS #:	.0001000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-18-8 AMMONIUM THIOSULFATE	NA NA NA NA		
Source ID#	Weight % EC % TOX: D		
WC 7783-18-8	. 0100000		
Totals per CAS #:	0100000. 0000010.		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-20-2 AMMONIUM SULFATE	NA NA NA N		
Source ID#	Weight % EC % TOX: D		
WC 7783-20-2	.0100000		
Totals per CAS #:	. 0100000		

 # HN1-DES-01-00	
 For Designation	

			Consequence of the consequence o
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-22-4 AMMONIUM DIURANATE	NA NA NA N		+0 CO+
Source ID#			
WC 7783-22-4	.0100000 .0001000		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-28-0 AMMONIUM PHOSPHATE DIBASIC	NA NA NA NA		Wild 68
Source ID#	Weight % EC % TOX: N		
WC 7783-28-0	.01000000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-35-9 MERCURIC SULFATE	NA N NA NA ØS 15 mg/l	.025 mg/l TCLP	D009 (.2000); (WTOP) 6 (3
Source ID#	Weight % BC % TOX: C		
WC 7783-35-9	.0000200		
Totals per CAS #:	.0000200		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-36-0 MERCUROUS SULFAIE	NA N	.025 mg/l TCLP	D009 (2000); (WZG2) 6 CS
Source ID#	Weight % BC % TOX: C		
WC 7783-36-0	.00000200		
Totals per CAS #:	.00000200 .0000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-46-2 LEAD (II) FLUORIDE	NA N AN NA (F)	.75 mg/l TCLP	D008 (5.0000)
Source ID#	Weight % EC % TOX: D		
WC 7783-46-2	.0000010		
Totals per CAS #:	.0100000		

AM
05
3.9:
10:
600
/20
/08
12

	ATT.	The Table	1.1 n + n + 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CAS# Chemical Name	IGNI KEAC COKK PEKS UHC WW LIMIT	DTITT MAN	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
7783-48-4 STRONTIUM FLUORIDE	NA N NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 7783-48-4	. 0100000		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-50-8 FERRIC FLUORIDE	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 7783-50-8	.0100000		
Totals per CAS #:	. 01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-64-4 ZIRCONIUM FLUORIDE	NA NA NA NA		
Source ID#	Weight % EC % TOX: N		
WC 7783-64-4	.01000000		
Totals per CAS #:	.00100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-85-9 AMMONIUM FERROUS SULFAIE	NA NA NA N		WIRE G.B.
Source ID#	Weight % BC % TOX: D		
WC 7783-85-9	.0100000 .0000010		
Totals per CAS #:	.0100000 .0000010		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7783-90-6 SILVER CHLORIDE	NA N NA NA Se .43 mg/l	.14 mg/l TCLP	D011)(5.0000)
Source ID#	Weight % EC % TOX: N		
WC 7783-90-6	00000000		

00000000

HN1-DES-01-00	
*	
For Designation	

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
7783-96-2 SILVER LODIDE	NA N NA NA (2) .43 mg/1	.14 mg/l TCLP (D011)(5.0000)
Source ID# WC 7783-96-2	Weight % EC % TOX: N .01000000 .00000000	
10		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/1)
-18-1 P	NA NA NA N	(WTO) 6 B
Source ID#	Weight % BC % TOX: D	
WC 7784-18-1	.0100000	
Totals per CAS #:	01000000. 00000010	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
7784-27-2 ALUMINUM NITRATE	NA NA NA NA	25 (1000)
Source ID#	Weight % EC % TOX: D	
WC 7784-27-2	.01000000	
Totals per CAS #:	.01000000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Listed/TC Codes(limit mg/l)
-46-5	NA N NA NA Se 1.4 mg/l	5 mg/l TCLP (D004)(5.0000); (Wpol) 6A
Source ID#	ВС %	
WC 7784-46-5	.0005000	
Totals per CAS #:	.0005000	
CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit Listed/TC Codes(limit mg/l)
7785-87-7 MANGANOUS SULFATE	NA NA NA N	
Source ID#		
WC 7785-87-7	.01000000	
Totals per CAS #:	.01000000 .0000010	

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7786-30-3 MAGNESIUM CHLORIDE	NA NA NA N		
Source ID#	Weight % EC % TOX: D		
WC 7786-30-3	.01000000		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7786-81-4 NICKEL (II) SULFATE (1:1)	N NA NA ØST 3.98 mg/1	11 mg/l TCLP	Los Son
Source ID#	% DE		
WC 7786-81-4	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7787-32-8 BARIUM FLUORIDE	NA N NA NA Ø50 1.2 mg/l	21 mg/l TCLP	D005 (100.0000)
Source ID#	Weight % EC % TOX: C		
WC 7787-32-8	.0100000		
Totals per CAS #:	.0100000 .0000100		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7787-49-7 BERYLLIUM FLUORIDE	NA N NA NA 82 mg/1	1.22 mg/l TCLP	WY02 GB
Source ID#	Weight % EC % Gox: C		
WC 7787-49-7	.0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7788-98-9 AMMONIUM CHROMATE	(B) NA NA (D) SO 2.77 mg/1	.6 mg/l TCLP	DOOT (5.0000)
			O

7788-98-9 Totals per CAS #:

Source

.0000000

Weight % 30.00050000.

AM
2
0
••
σ
$^{\circ}$
10
60
0
/2
∞
0
12/

Source ID# Wei WC 7789-00-6 Totals per CAS #: CAS# Chemical Name Wei WC 7789-09-5 Mc 7789-09-5 Totals per CAS #: CAS# Chemical Name Wei	Meight % RC % TOX: D TOX: D C0005000 C0000001 C0005000 C0000001 C0005000 C0000000 C0005000 C0000000 C00000000	.6 mg/l TCLP	Dool Door (5.0000); (wpc2) 6 8 Listed/TC Codes(limit mg/l) Listed/TC Codes(limit mg/l)
Otals per CAS #: Chemical Name Chemical Name T789-09-5 AMMMONIUM BICHROMATE We 7789-09-5 Chemical Name Chemical Name	F REAC CORR PERS UHC 00000000 N NA NA Ø5C EC % TOX: 00000000 00000000 N NA	NWW Limit .6 mg/l TCLP	Listed/TC Codes(limit mg/l) [Dog1: D007/5.0000) Sd Listed/TC Codes(limit mg/l)
otals per CAS #: Chemical Name O9-5 AMMMONIUM BICHROMATE T789-09-5 Otals per CAS #: Chemical Name	.0000001 .0000001 .00000001 .00000001 .00000000 .00000000 .00000000 .00000000	NWW Limit .6 mg/l TCLP	Listed/TC Codes (limit mg/l) [Dod1, Doo7 (5.0000) School (1.0000) Listed/TC Codes (limit mg/l)
Chemical Name Chemical Name O9-5 AMMMONIUM BICHROMATE T789-09-5 Octals per CAS #: Chemical Name	REAC CORR PERS UHC	NWW Limit .6 mg/l TCLP NWW Limit	Listed/TC Codes (limit mg/l)
Chemical Name O9-5 AMMMONIUM BICHROMATE T789-09-5 Otals per CAS #: Chemical Name	N NA NA NA COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	NWW Limit .6 mg/l TCLP .NWW Limit	Listed/TC Codes(limit mg/l)
09-5 AMMMONIUM BICHROMATE TO 10# TO 10 - 5 Totals per CAS #: Chemical Name	N NA NA PS TOX:	.6 mg/l TCLP	Dod1 (poo7 5.0000)
7789-09-5 Otals per CAS #:	EC % TOX:	NWW Limit	Listed/IC Codes(limit mg/l)
7789-09-5 Otals per CAS #: Chemical Name	r reac corr pers uhc	NWW Limit	Listed/TC Codes(limit mg/l)
otals per CAS #: Chemical Name	T REAC CORR PERS UHC N NA NA N	NWW Limit	Listed/TC Codes(limit mg/l)
	PERS UHC	NWW Limit	Listed/TC Codes(limit mg/1)
-	A N NA NA		
7789-23-3 POTASSIUM FLUORIDE			
Source ID# We	Weight % EC % TOX: C		
WC 7789-23-3	.0100000		
Totals per CAS #:	.0000000 .0000100		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7789-24-4 LITHIUM FLUORIDE	NA NA NA N		(Wyod 68
Source ID#	Weight % BC % TOX: C		
WC 7789-24-4	.0100000		
Totals per CAS #:	.0100000 .0000100		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7789-38-0 BROMIC ACID, SODIUM SALT	N NA NA N		
Source ID# We	Weight % EC % TOX: N		0
WC 7789-38-0	.0100000		
Totals per CAS #:	.0100000		

12/08/2009 10:39:05 AM	
2/08/2009 10:39:0	AM
2/08/2009	0:39:0
2/0	600
	2/0

	A DESCRIPTION OF THE PROPERTY		ELECTION OF THE COMMENT OF THE RESEARCH THE PROPERTY OF THE PR
CAS# Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
-75-5 C	NA N NA NA N	-	(WED) G.B
Source ID# WC 7789-75-5	Weight % EC % TOX: D .01000000 .0000010		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7790-21-8 POTASSIUM PERIODATE	30 N NA NA N		(DOCT) 3.0
Source ID#	Weight % EC % TOX: N .01000000 .01000000		
Tota	00000000.		The state of the s
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
-62-7 F	NA N (A) NA N		PS (2000)
Source ID#	Weight % 3d EC % TOX: N		
WC 7790-62-7	0000000.		
Totals per CAS #:	. 01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/IC Codes(limit mg/l)
7790-69-4 LITHIUM NITRATE	N NA NA N		XE N
Source ID#	Weight % EC % TOX: N)
WC 7790-69-4	.0100000		
Totals per CAS #:	.0000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
7790-84-3 CADMIUM SULFATE, OCTAHYDRATE	TE NA NA NA NA SC .69 mg/l	.11 mg/l TCLP	D006 (1.0000)
Source ID#	Weight % EC % TOX: N		
WC 7790-84-3	0000000.		
Totals per CAS #:	.0100000	a designation of a deliberation of the state	

AM
05
٠.
σ
3
0
H
9
0
20
\
∞
0
2/

					Activity and the second
CAS#	Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
78-10-4	ETHYL SILICATE	M NA NA NA			(ma) 3 E
Source	ID#	Weight % 3£ EC %	TOX: D		
WC 7	78-10-4	.0100000.			
Total	Totals per CAS #:	.0100000.		HE THE PROPERTY OF THE PROPERT	
CAS#	Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
78-38-6	DIETHYL ETHYLPHOSPHONATE	NA NA NA N			6B
Source	ID#	Weight % EC %	TOX: D		
WC 7	78-38-6	.0100000.			
Tota	Totals per CAS #:	.01000000.			
CAS#	Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
78-46-6	DIBUTYL BUTYLPHOSPHONATE	N N NA NA NA			
Source	#QI	Weight % EC %	TOX: N		
	78-46-6	.0000000			
Tota	Totals per CAS #:	.0100000			
CAS#	Chemical Name	IGNI REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
78-50-2	TRIOCTYL PHOSPHINE OXIDE	NA N NA NA N			
Source	ID#		TOX: N		
N N	78-50-2	.0100000			
Tota	Totals per CAS #:	.0100000		A MARINEW CO. C.	
CAS#	Chemical Name	IGNT REAC CORR PERS UHC	c ww rimit	NWW Limit	Listed/TC Codes(limit mg/l)
78-51-3	2-BUTOXYETHANOL, PHOSPHATE	NA NA NA NA NA			
Source	ID#	Weight % BC %	TOX: D		
MC	78-51-3	.0100000			
	# 6 - 1	0,000			

AM
2
0
••
9
3
0
H
6
0
0
7
8
0
12/

Cac# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	it NWW Limit	Listed/TC Codes(limit mg/l)
2-2	NA NA N		SO TORROLL (1000)
Source ID#	Weight % EC % TOX: D		39
WC 78-92-2	.01000000		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	ait NWW Limit	Listed/TC Codes(limit mg/l)
3-3 M	(PL) NA NA (V) . 28 mg/1	36 mg/kg	30 (1759) (MIDO35) (200.0000); (F005;)
Source ID#	Weight % EC % TOX: D)
WC 78-93-3	,0400000		
Totals per CAS #:	. 0400000 . 0000040		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	nit NWW Limit	Listed/TC Codes(limit mg/l)
-49-8 F	NA NA NA N		
Source ID#	Weight % BC % TOX: N		
WC 7803-49-8	. 0100000		
Totals per CAS #:	.01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	mit NWW Limit	Listed/TC Codes (limit mg/l)
7803-55-6 AMMONIUM VANADATE	NA NA NA N		(LOUN) (SAFE)
Source ID#	Weight % EC % TOX: X		~
WC 7803-55-6	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	mit NWW Limit	Listed/TC Codes(limit mg/l)
79-01-6 TRICHLOROETHYLENE	NA N NA (200 050 054 mg/1	ng/l 6 mg/kg	(U228) (WEGT: WIGE?)
Source ID#	Weight % EC % TOX: D		2 29
WC 79-01-6	.0100000		
TOTAL SECTION TO SECTI	0100000.	A A A COMMISSION OF THE CONTRACT OF THE CONTRA	The second secon

AM
2
0
••
9
3
0
Н
1/2009
∞
0
12/

CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
79-09-4	PROPIONIC ACID	Bu	S W			36 36
Source	ID#	Weight %		TOX: C		
WC 7	79-09-4	.0100000	.00000100			
Total	Totals per CAS #:	0100000	.0000100			
# 7	Chemical Name	IGNT R	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
79-11-8	CHLOROACETIC ACID	AN	N A W			36 60 (W. J. 68
Source	ID#	Weight %) % O	TOX: C		
WC 7	79-11-8	0000010.	.0000100			
Tota	Totals per CAS #:	.0100000	.0000100			
# 0 6	Chemical Name	IGNT	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
79-20-9	METHYL ACETATE	8	N AN NA N			A STATE OF THE PROPERTY OF THE
Source	ID#	Weight %	EC %	TOX: N		
	79-20-9	.0100000	0000000			
Tota	Totals per CAS #:	.0100000	0000000			
CAS#	Chemical Name	IGNT	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
79-27-6	TETRABROMOETHANE, 1,1,2,2-	NA	N NA (HO) N			(MIN) 64
Source	ID#	Weight %) % DH	TOX: B		
WC	79-27-6	.0100000	.0001000			
Tota	Totals per CAS #:	.0100000	.0001000			
CAS#	Chemical Name	IGNT	REAC CORR PERS UHC	ww Limit	NWW Limit	Listed/TC Codes(limit mg/l)
79-34-5	1,1,2,2-TETRACHLOROETHANE	NA	M AN N	.057 mg/l	6 тд/кд	(NeO): (WEO): (WYO) 6 B
Source	ID#	Weight %) %) %	O TOX: C		
WC	79-34-5	00000000	.0000100			

Listed/TC Codes(limit mg/l)

160 mg/kg NWW Limit

mg/kg WW Limit

**************************************	.0000010	-6 .0100000 .0100000 .0100000
Tox: D	N NA NA S	METHYL ESTER METHACRYLIC ACID 36 **
WW L	REAC CORR PERS UHC	Chemical Name IGNT
	0000000	r CAS #:
	0000000	-7
TOX: N	% DH	Weight %
-	N NA NA N	METHYL LACTIC ACID (ETHYLESTER) NA
WW L	REAC CORR PERS UHC	Chemical Name IGNT
	.0001000	r CAS #:
TOX: B	BC %	# Weight %
	ORGANIC PEROXIDE	
	Reactivity	CUMENE HYDROPEROXIDE
WW L.	IGNT REAC CORR PERS UHC.	Chemical Name

Totals per CAS #:

80-15-9 #QI

Source

Listed/TC Codes(limit mg/l)

NWW Limit

WW Limit

Listed/TC Codes(limit mg/l)

NWW Limit

WW Limit

For Designation # HN1-DES-01-00

4

Cas# Chemical Name	IGNT R	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
-30-7	I AN	N AN AN N	of the second se		
#QI	Weight %	ж 2	TOX: N		
WC 8001-30-7	.0100000	0000000			
Totals per CAS #:	0,000010.	0000000.			
CAS# Chemical Name	IGNT R	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
8001-79-4 CASTOR OIL	NA	N AN AN N			
Source ID#	Weight %	% D国	TOX: N		
WC 8001-79-4	.0100000	0000000			
Totals per CAS #:	.0100000	0000000			

12/08/2009 10:39:05 AM

80-15-9

CAS#

Source

Z Z

80-62-6

CAS#

Totals per CAS #: 80-62-6 #QI

Totals per CAS #:

TD# 80-55-7

Source

80-55-7

CAS#

AM
0.5
39:
IO:
600
/2
/08
12

Cas# Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
43-5	NA NA NA N			
Source ID#	Weight % EC %	TOX: N		
WC 8002-43-5	0000000.			
Totals per CAS #:	.0100000			THE PROPERTY OF THE STATE OF TH
CAS# Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
-74-2 PARAFFIN	N AN NA NA N			
Source ID#	Weight % EC %	TOX: N		
WC 8002-74-2	.0100000			
Totals per CAS #:	.0100000			
Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
28-8	NA N (B) NA N			Coold
Source ID#	Weight %	TOX: N		36
800	.0100000			
Totals per CAS #:	0000000.			
AND THE PERSON OF THE PERSON WHILE THE PERSON WITH THE PERSON	THE SAME AGOD DANG THEFT	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
CAS# Chemical Name	NEW CONT			
8007-18-9 NICKEL ANTIMONY TITANATE	NA N NA NA	1.9 mg/l	1.15 mg/l TCLP	
Source ID#	Weight % EC %	Yox: N		
WC 8007-18-9	.0000000			
Totals per CAS #:	0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
8007-45-2 COAL TAR	NA NA NA NA			(MAR) 64
Source ID#	Weight % EC %	TOX: B		
WC 8007-45-2	.0001000			
# 040 ret of	. 0100000			
LOCALD DOL CAN II.	The state of the s			

5	+
C	כ
	ı
U	ŋ
G	ä
000	5
UNIT DEG	ï
ï	,
ć	4
μ	ų
#	Ì
٢	1
i	1
ï	i
ひつい かいいかい ひつい	
•	U
}	d
(J
-1	
τ	Ŋ
(U
۲	1
\$	4
100	7
Ė	
-	7

CAS#	Chemical Name	IGNT REAC CORR PERS	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
8008-20-6	KEROSENE	EEC N NA	N AN			35	1
Source ID#	#0	Weight % 34	EC %	TOX: N			
WC 8008-20-6	20-6	.0100000	0000000.				
Totals per	ır CAS #:	. 0100000	00000000		enementalis and a service and a service and transfer designations of a service and the service		
CAS#	Chemical Name	IGNT REAC CORR	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
8012-75-7	CHROMIC ACID, CALCIUM SALT (1:1), DIHYDRATE	1:1), NA NA	MA AN	2.77 mg/l	.6 mg/l TCLP	D007)(5.0000)	
Source ID#	#0	Weight %	BC %	TOX: N			
WC 8012-75-7	75-7	.0100000	. 0000000				
Totals per CAS	ır CAS #:	.0100000	00000000		TO A SECOND THE PERSONNELS AND PERSONNELS AND PERSONNELS AND THE PERSO	The control of the co	
CAS#	Chemical Name	GNT REAC CORR	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
8012-95-1	MINERAL OIL	NA NA NA	NA N				
Source	#QI	Weight %	所 %	TOX: N			
WC 8012-95-1	95-1	.0100000	. 0000000				
Totals per CAS	er CAS #:	.0100000	00000000.				
CAS#	Chemical Name	IGNT REAC CORR	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
8016-28-2	ANIMAL FATTY OIL	N AN NA	NA N				
Source	ID#	Weight %	の 知	TOX: N			
WC 8016-28-2	28-2	.0100000	0000000.				
Totals per CAS	er CAS #:	.0100000	0000000		W. Walled Anderson Control of the Co		
CAS#	Chemical Name	IGNT REAC CORR	R PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
8031-18-3	ATLAPULGITE CLAY	NA NA	N AN				
Source II	ID#	Weight %	EC %	TOX: N			
WC 8031-18-3	18-3	.0100000	0000000				
Totals per CAS #:	er CAS #:	.0100000	0000000.				

AM
2
0
**
σ
m
•••
0
Н
2009
N
/88/
12/

WW Limit NWW Limit Listed/TC Codes(limit mg/l)	post with a		W Limit NWW Limit Listed/TC Codes(limit mg/l)		W Limit Limit Listed/TC Codes(limit mg/l)				W Limit Limit Limit Limit mg/l)	3 E			W Limit Limit Limit Listed/TC Codes(limit mg/l)	39 (MAC) 6 F			
TOX: C			WW Limit	TOX: N	WW Limit	-	TOX: N		WW Limit	TOX: N			WW Limit		TOX: N		
IGNT REAC CORR PERS UHC	N NA NA N	.0000100	IGNT REAC CORR PERS UHC	. 000000	REAC CORR PERS UHC	N AN NA N	BC %	0000000	REAC CORR PERS UHC	N NA NA N EC %	0000000.	0000000	IGNT REAC CORR PERS UHC	N NA PRE N	BC %	0000000.	
IGNI	Weight 36	.0100000	IGNT	Weight % .0100000	IGNT REAC	NA	Weight %	.0100000	IGNT	Weight 35	.0100000	.0100000	IGNT	NA	Weight %	0000000.	000000000000000000000000000000000000000
Chemical Name	LIGROINE ID#	8032-32-4 ils per CAS #:	Chemical Name QUININE SULFATE	ce ID# 804-63-7 Totals per CAS #:	Chemical Name	WHITE MINERAL OIL	ID# 8042-47-5	Totals per CAS #:	Chemical Name	STODDARD SOLVENT	8052-41-3	Totals per CAS #:	Chemical Name	ASPHALT	ID#	8052-42-4	
CAS#	8032-32-4 Source	10	CAS# 804-63-7	Source WC 804	CAS#	8042-47-5	Source WC 8042	Totals	CAS#	8052-41-3 Source	WC 805	Totals	CAS#	8052-42-4	rce	WC 8053	# CKC **********************************

AM
10:39:05
/2009
12/08

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	1
81-88-9 BASIC VIOLET 10	NA NA NA N			
Source ID#	Weight % EC % TOX: N			11.00
WC 81-88-9	0100000			
Totals per CAS #:	.0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	,
81133-20-2 ASCARITE	NA N (B) NA N		Capa	
Source ID#	weight % 3@Ec % Tox: N		d	
WC 81133-20-2	. 0100000			
Totals per CAS #:	.0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)	1
814-91-5 CUPRIC OXALATE	NA NA NA N			
Source ID#	Weight % EC % TOX: N			
WC 814-91-5	.0100000			
Totals per CAS #:	. 0100000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
83-32-9 ACENAPHTHENE	NA N NA EAS (25 mg/kg	3.4 mg/kg	Tori (Som)	
Source ID#	Weight % Pc % Crox: B		99	-
WC 83-32-9	. 0000000			
Totals per CAS #:	.0100000 .0001000			
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	Ī
83817-72-5 DI (ETHYLMETHYLKEOTOXIME) METHOXYMETH YLSILANE	XXMETH NA NA NA N			
Source ID#	Weight % BC % TOX: N			
WC 83817-72-5	.0000000			
Totals per CAS #:	0000000 00000000			

The both of Catana at Cat 11 Catana at a factor	For Designation # HN1-DES-01-00

1

İ									- 1
NEI	CAS#	Chemical Name	IGNT	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
C VP	OV 84-74-2	DIBUTYL PHTHALATE	NA	N NA	NA (Y)	,057 mg/l	28 mg/kg	EJ 9 (202M) (59th)	
0928	Source	#QI	Weight %		EC % T	Tox: c		· Produces	
E01		84-74-2	.0100000		.00000100				
	Total	Totals per CAS #:	.0100000		.00000100				
	CAS#	Chemical Name	IGNT R	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
	845-10-3	DIMETHYLAMINEPHBYLAZOBENZOIC ACID, SODIUM SALT	NA	N	NA N				
	Source	ID#	Weight %		EC % T	TOX: N			
	WC 84	845-10-3	.0100000		.0000000				
1	Total	Totals per CAS #:	.0100000		0000000				
	CAS#	Chemical Name	IGNT R	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)	
Pag	85-68-7	BENZYL BUTYL ESTER PHTHALIC ACID	ID NA	N NA	NA OS	1/gm 710.	28 mg/kg	Marcial 6 B	
je 35	Source	ID#	Weight %		EC %	ox: c			
5 of		85-68-7	.0100000		00000100				
1051	Total	Totals per CAS #:	0000000		.00000000				
•	CAS#	Chemical Name	IGNT F	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
	868-14-4	POTASSIUM TARTRATE	NA	N NA	NA N				
	Source	ID#	Weight %		EC %	TOX: N			
	WC 8	868-14-4	.0100000		0000000.				
	Totals	s per CAS #:	.0100000		0000000				1 1
	CAS#	Chemical Name	IGNT F	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
Ha Ri	868-18-8	SODIUM TARIRATE	NA	N NA	NA NA				
anfoi	Source	#CI	Weight %		EC %	TOX: N			
rd Fe	WC	868-18-8	.0100000		.0000000				
eder	-	Totals per CAS #:	0100000		0000000.				1
al Fac									
cility									
	12/0	12/08/2009 10:39:05 AM					-	Page 170 of 195	

AM
0 2
6
33
ö
H
σ
0
0
2
7
8/2
7
/08/2
8/2

		-				A A A A A A A A A A A A A A A A A A A
CAS#	Chemical Name	IGNT REAC CORR	ORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
87-69-4	TARTARIC ACID	NA N	NA NA N			
	ID#	Weight %	EC %	TOX: N		
WC 87-69-4	4-6	.0100000	0000000.			
Totals p	Totals per CAS #:	.0100000	00000000			
CAS#	Chemical Name	IGNT REAC CORR	ORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
87-78-5	MANNITOL	N AN	NA NA N			
Source	ID#	Weight %	% DE	TOX: N		
WC 87-78-5	18-5	.0100000	.0000000			
Totals per CAS	per CAS #:	.0100000	0000000		Manufacture of the Control of the Co	
##	Chemical Name	IGNT REAC CO	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
87-86-5	PENTACHLOROPHENOL	NA AN	NA COO OSE	689 mg/1	7.4 mg/kg	(D037) (100.0000); (PD27); (WPOT.) 62
Source	#QI	Weight %	ಗ್ಗ ಗ್ಲ	TOX: A -		6A 3C
87-	36-5	0000010	.0010000			
Totals I	Totals per CAS #:	.0100000	.0010000			
#5	Chemical Name	IGNT REAC CORR	ORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
87-90-1	TRICHLOROISOCYANURIC ACID .	Z				(Dead); (Dead); (Weal); (Weal) 6 A
Source	ID#		N N N	TOX: B		1
WC 87-90-1	90-1	.0100000	.0001000			
Totals)	Totals per CAS #:	.0100000	.0001000			
CAS#	Chemical Name	IGNT REAC C	CORR PERS UHC	ww Limit	NWW Limit	Listed/TC Codes(limit mg/l)
877-24-7	POTASSIUM BIPHTHALATE	NA N	NA NA N			
Source	ID#	Weight %	₩ 20	TOX: N		
WC 877-	877-24-7	.0100000	0000000.			
Totals	Totals per CAS #:	.0100000	0000000			

_
0
Ή,
9
DES-01
- 1
HNI
#
ono
ti
qnat
Sic
e g
Η.
POL
щ

N HSAS#	Chemical Name	IGNT RE	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
φ , ω , ω , ω , ω , ω , ω , ω , ω , ω ,	THYMOL ID#	NA N Weight %	NA NA N EC %	TOX: D		
Totals per	89-83-8 .ls per CAS #:	.0100000	.0000010			
AS#	Chemical Name	IGNT REAC	AC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
30-12-0	METHYLNAPHTHALENE, 1-	NA N	NA NA N			(March 1989) 68
rce	ID#	Weight %	% UNI	TOX: C		
VC 90-12-0 Totals per	90-12-0 .ls per CAS #:	.0100000	.0000100			
AS#	Chemical Name	IGNT REAC	AC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
30-80-2	GLUCONIC ACID, DELTA-LACTONE,	D- NA N	NA NA N			
Page 35	ID# 90-80-2	Weight %	EC %	TOX: N		
100	s per CAS #:	0000010.	0000000			
#SWE 051	Chemical Name	IGNT RE	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
9000-10-8	GELATIN	N AN	NA NA N			
Source	ID#	Weight %	M O	TOX: N		
NC 90	9000-70-8	.0100000	0000000			
Totals	s per CAS #:	.0100000	0000000	The second secon		
AS#	Chemical Name	IGNT RE	REAC CORR PERS UNC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
9002-18-0	AGAR	NA N	N AN AN			
HSource	TD#	Weight %	EC %	TOX: N		
ာ p	9002-18-0	0100000	0000000			
Totals	s per CAS #:	.0100000	0000000			
deral Fa /ashing						
acility						
12/08	12/08/2009 10:39:05 AM					Page 172 of 195

NWW Limit Listed/TC Codes(limit mg/l)		NWW Limit Listed/TC Codes(limit mg/l)	NWW Limit mg/l)	NWW Limit Listed/TC Codes(limit mg/l) (MTO) & B	NWW Limit Listed/TC Codes (limit mg/l)
IGNT REAC CORR PERS UHC WW Limit	NA N EC % TOX: N .00000000	N NA NA NA TOX: D EC % TOX: D .0000010	IGNT REAC CORR PERS UHC WW Limit NWW	IGNT REAC CORR PERS UHC WW Limit NWW	IGNT REAC CORR PERS UNC WW Limit NA N NA NA N Weight % BC % TOX: D .0100000 .0000010
Zias# Chemical Name	84-0 TEFLON 10 ID# 9002-84-0 Otals per CAS #:	Chemical Name POLY(ETHYLENE) 1D# 12-88-4 per CAS #:	DAS# Chemical Name D002-89-5 POLY VINYL ALCOHOL B002-89-5 B002-89-	## Chemical Name	CAS# Chemical Name CAS# Chemical Name GO03-01-4 ACRYLIC ACID, POLYMERS (RESIN) Have book and boo

Concent call Name								
TD# NOT	CAS#	Chemical Name	ICIL	REAC COR	PERS		NWW Limit	Listed/TC Codes(limit mg/l)
Dec CAS #1 CADODOO .0000000	0-20-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	PROPENE POLYMERS	NA		NA	The second secon		
Det CAS #: C100000 C000000 C0000000 C0000000		#07			EC %	TOX: N		
Def CAS #: Chemical Name	E01	-07-0	.0100000		.0000000			
CAS# Chemical Name IGNY REAC CORR PERS UBC WW Limit NWW	Totals p	CAS	. 0100000		0000000.			
Source ID#	CAS#		IGNT	REAC COR	PERS	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
Source ID# Weight % EC % TOX: N	9003-08-1	FORMALDEHYDE-MELAMINE POLYMER	NA		NA			
State Stat		ID#			% U	TOX: N		
Totals per CAS #: Chemical Name		-08-1	.0100000		.0000000			
Chemical Name	Totals F	CAS	.0100000		0000000			
Source ID# Neight % EC % TOX: N	CAS#		IGNI	REAC COR	PERS		NWW Limit	Listed/TC Codes(limit mg/l)
Source ID# Weight % EC % TOX: N	6-22-5006 Page	VINYL ACETATE-VINYL CHLORIDE COPOLYMER	AN		NA			
Caba Chemical Name	Source	ID#			EC %	TOX: N		
Totals per CAS #: 01000000 100000000	WC	1-22-9	.0100000		.0000000			
CAS# Chemical Name IGNT REAC CORR PERS UHC WW Limit NWW Limit		CAS	.0100000		.0000000			
Source ID# Weight % EC % TOX: N Source ID# .0100000 .0000000 .0000000 Totals per CAS#: .0100000 .0000000 .0000000 CAS# Chemical Name IGNT REAC CORR PERS UHC WW Limit Source ID# Weight % EC % TOX: N WC 9003-39-8 .0100000 .0000000 WC 9003-39-8 .0100000 .0000000	CAS#	Chemical Name	IGNI	REAC COR	PERS		NWW Limit	Listed/TC Codes(limit mg/l)
Source ID# Weight % EC % TOX: N WC 9003-27-4 .0100000 .0000000 .0000000 Totals per CAS #: .0100000 .0000000 .0000000 CAS# Chemical Name IGNT REAC CORR PERS UHC WW Limit SOURCE ID# Weight % EC % TOX: N WC 9003-39-8 .010000 .0000000 .0000000	9003-27-4	2-METHYL-,	NA		NA			
Totals per CAS #: O1000000 O00000000 O0000000 O00000000		TD#			% EQ	TOX: N		
Totals per CAS #: Chemical Name		3-27-4	.0100000		0000000.			
CAS# Chemical Name IGNT REAC CORR PERS UHC WW Limit NWW Limit 9003-39-8 POVIDONE NA NA NA NA NA Source ID# Weight % EC % TOX: N WC 9003-39-8 .0100000 .0000000	Totals	CAS	.0100000		0000000			
9003-39-8 POVIDONE NA SOURCE EC % CO000000 CO0000000 CO000000 CO0000000	CAS#	Chemical Name	IGNI	REAC COF	PERS	WW	NWW Limit	Listed/TC Codes(limit mg/1)
Source ID# Weight % EC % .0100000 .00000000 .00000000 .00000000 .000000		POVIDONE	NA		NA			
WC 9003-39-8	Source	ID#			₩ 50 10 10 10 10 10 10 10 10 10 10 10 10 10	TOX: N		
0100000	WC	3-39-8	0100000					
TOCALS DEL CAS #:	Totals per	per CAS #:	.0100000		.0000000			

Listed/TC Codes(limit mg/l)		Listed/TC Codes(limit mg/1)	Listed/TC Codes(limit mg/l)	Listed/TC Codes(limit mg/l) Listed/TC Codes(limit mg/l) Page 175 of 195
NWW Limit		NWW Limit	NWW Limit	NWW Limit
IGNT REAC CORR PERS UHC	NA N	IGNT REAC CORR PERS UHC WW Limit	IGNT REAC CORR PERS UHC WW Limit NA	MA N NA
Chemical Name	OS 9003-53-6 POLYSTYRENE Source ID# Totals per CAS #:	CAS# Chemical Name 9004-35-7 CELLULOSE ACETATE Source ID# WC 9004-35-7		CAS# Chemical Name 9004-53-9 DEXTRIN Source ID# CAS# Chemical Name Totals per CAS #: CAS# Chemical Name 9004-62-0 HYDROXY ETHYL CELLULOSE Source ID# Source ID# Totals per CAS #: 12/08/2009 10:39:05 AM

Hanford Federal Facility Richland, Washington

\mathbf{c}	•
C	•
_ '	
Ξ	
C	2
-1	
Ū	0
ū	4
C	1
TWI - DEC - 01	ĺ
۳	
5	7
5	
pet	۳
#	
7	۰
5	
(J
*1	1
4	J
Ç	C
٢	
ŧ	7
٠,	
8	S
して ないかい こうつい	i
è	Š
-	
•	
1	_
ĸ	-
μ	Ľ

CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Li.	Listed/TC Codes(limit mg/l)
9004-67-5 METHYL ETHER CELLULOSE	N AN AN N AN		
Source ID#			
WC 9004-67-5	.0100000 .0000000		
Totals per CAS #:	. 01000000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Li	Listed/TC Codes(limit mg/l)
9004-70-0 NITROCELLULOSE	N NA NA N		
Source ID#	Weight % EC % TOX: N		,
WC 9004-70-0	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Li	Listed/TC Codes(limit mg/l)
9004-87-9 OP-7 (DETERGENT)	N AN AN N AN		
Source ID#	Weight % EC % TOX: N		
WC 9004-87-9	. 0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Li	Listed/TC Codes(limit mg/l)
9005-09-8 VINYL CHLORIDE RESIN	NA N		
Source ID#	Weight % BC % TOX: N		
WC 9005-09-8	.0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit Li	Listed/TC Codes(limit mg/l)
9005-25-8 CORN STARCH	NA NA NA N		
Source ID#	Weight % EC % TOX: N		
WC 9005-25-8	.0100000		
Totals per CAS #:	. 01000000		

AM
2
9:0
33
10
60
20
/80
12/

CAS# Chemical Name	Name	IGNI	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
9010-76-8 COPOLYMER RESIN	RESIN	NA	N NA NA N			
Source ID#		Weight %	₩ W	TOX: N		
WC 9010-76-8	The state of the s	.0100000	0000000			
Totals per CAS #:		.0100000	00000000			
CAS# Chemical Name	Name	IGNT	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
9011-14-7 POLYMETHY	POLYMETHYLMETHACRYLATE	AN .	N NA NA N			
Source ID#		Weight %	EC %	TOX: N		
WC 9011-14-7		.0100000	0000000.			
Totals per CAS #:		. 0100000	0000000.			
CAS# Chemical Name	Name	IGNT	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
9016-45-9 NONYLPHEN ETHANOL	NONYLPHENOXYPOLY (ETHYLENEOXY) ETHANOL	AN	N NA NA N			
Source ID#		Weight %	° ⊃∃	TOX: C		
WC 9016-45-9		.0100000	.0000100			
Totals per CAS #:		.0100000	.0000100			
Chemical Name	Name	IGNT	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
-87-9	POLYMETHYLENEPOLYPHENYL-ISOCYANATE		N NA NA N			(mod) CB
Source ID#		Weight %	% ひ国	TOX: B		
WC 9016-87-9	Washing and the party of the pa	.0100000	0001000			
Totals per CAS #:		.0100000	.0001000			
CAS# Chemical Name	Name	IGNI	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
9017-68-9 ACRYLIC P	ACRYLIC ACID-ISOOCTYL ACRYLATE POLYMER	S. B.	N NA NA N			36
Source ID#		Weight %	% EGC	TOX: N		
WC 9017-68-9		.0100000	0000000			
Totals per CAS #:		.0100000	0000000		The state of the s	

	¢	0
	C	2
		ı
	r	-DES-OL
	Ç	0
		ı
	ζ	Ω
	ľ	긔
	(4
		۹.
	7	٦
	Ċ	Z
	ŀ	4
	_	
	٦	#
		_
		Designation
		ĭ
	j	ü
		d
	1	d
	į	6
	*	H
		U
		T)
	٤	٦
		FOL
		O
	Ĺ	Υ,

NEI	CAS#	Chemical Name	IGNI	REAC C	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
C VP	9036-19-5	POLYOXYETHYLENE MONOOCTYLPHENL	NA	Z	NA NA N			
092		ETHER						
8E0	Source	ID#	Weight %		% 口 回	TOX: D		
)1	WC	9036-19-5	.0100000		01000000.			
	Totals	per CAS #:	.0100000	-	01000000.			
	CAS#	Chemical Name	TUDI	IGNT REAC CORR	ORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	9038-95-3		NE, NA	z	NA NA N		-	
		MONOBUTYL ETHER						
	Source	ID# 9038-95-3	Weight % .0100000		BC %	TOX: N		
	Tota	per CAS #:	.0100000	The state of the s	00000000			
F	CAS#	Chemical Name	IGNT	IGNT REAC CORR	ORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
Page 363	9052-95-3	COPOLYMER OF STYRENE AND DIVINYLBENZENE	NA	Z	NA NA N			
3 of 1	Source	ID#	Weight %		M い。	TOX: N		
051	WC	9052-95-3	.0100000		.0000000			
	Totals per	per CAS #:	.0100000		0000000			
	CAS#	Chemical Name	IGNI	IGNT REAC CORR	ORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
	91-20-3	NAPHTHALENE		Z	NA NA (X)	5) .059 mg/l	5.6 mg/kg	(DOOL) (NOCS) (MEDOS)
	Source	ID#	Weight %	~h	80 %	TOX: C		39
	WC 91-	91-20-3	.0100000		.0000100			
	Totals	per CAS #:	.0100000		.0000100	The same of the sa		
Ha Ri	CAS#	Chemical Name	IGNT	REAC C	REAC CORR PERS UHC	ww rimit	NWW Limit	Listed/TC Codes(limit mg/l)
anford chlan	91-22-5	QUINOLINE	NA	Z	NA NA N			
d Fe	Source	ID#	Weight %		% DM	TOX: C		
deral /ashi	WC	91-22-5	.0100000	- 1	.00000100			
Fac		Totals per CAS #:	.0100000		.0000100			
cility on)					
,								

AM
0.5
39:
10:
600
08/2
2/2

CAS# 92-31-9 17 Source ID# WC 92-31-9	Chemical Name	IGNT RE	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
1 - 0 l						
	TOLONIUM CHLORIDE	N AN	N NA NA N			
	ID#	Weight %	※ 区国	TOX: N		
	1-9	.0100000	0000000			
Totals p	Totals per CAS #:	.0100000	0000000			
CAS#	Chemical Name	IGNT RI	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/IC Codes(limit mg/l)
94-13-3	BENZOIC ACID, P-HYDROXY-, PROPYL ESTER	AN	N NA NA N			
9	ID#	Weight %	% 2 2 3	TOX: N		
94	13-3	.0100000	0000000.			
Totals F	Totals per CAS #:	.0100000	00000000		The second content of the second of the seco	AND ADDRESS OF THE ADDRESS OF THE PROPERTY OF
#242	cal Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
95-13-6	AND A SECURE AND ADDRESS OF THE PARTY OF THE	(A)	N AN N			DOWN WHOM G. B.
Source	#QI	Weight %		TOX: C		1
	95-13-6	.0100000	.0000100			
Totals	Totals per CAS #:	.0100000	.0000100			
CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/IC Codes(limit mg/l)
95-14-7	H-BENZOTRIAZOLE	NA	N NA NA N			i o Cym
Source	ID#	Weight %	BC %	TOX: B		
WC 95-	95-14-7	.0100000	.0001000			
Totals	Totals per CAS #:	.0100000	.0001000			
CAS#	Chemical Name	I GNT I	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
95-15-8	THIANAPHTHALENE	NA	N NA NA N			
Source	ID#	Weight %	% DEI	TOX: N		
WC 95-	95-15-8	.0100000	0000000			
Totals	Totals per CAS #:	.0100000	0000000		The second section is a second	

¥
AM
05
••
σ
.3
0
H
σ
0
0
7
8
9
Ŋ
Н

CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
95-45-4	DIMETHYLGLYOXIME	NA N	NA NA N			
Source ID#		Weight %	ж Э	TOX: N		
WC 95-45-4	2	.0100000	00000000			
Totals per CAS #:	CAS #:	.0100000	0000000			
CAS#	Chemical Name	IGNT REAC	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
95-48-7	O-CRESOL	NA N	NA NA Ø	.11 mg/l	5.6 mg/kg 4	(200.0000) (F004) (1082),
Source ID#	244	Weight %	EC %	TOX: C		68
WC 95-48-7	L	.0200000	.00000200			
Totals per CAS #:	. CAS #:	.0200000	.00000200			
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
95-63-6	LBENZENE	Ø,	NA NA N	market and the second s		
Source ID#		Weight %	EC %	TOX: C		
WC 95-63-6		.0100000	.0000100			
Totals per CAS #:	CAS #:	.0100000	.0000100		educationable by the state of t	
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
95-93-2	DURENE	N AN	NA NA N			
Source ID#	34**	Weight %	% DEI	TOX: N		
WC 95-93-2	2	.0100000	0000000.			
Totals per CAS #:	. CAS #:	.0100000	0000000		SAME VALUE OF THE SAME OF THE	
CAS#	Chemical Name	IGNT REAC CORR	CORR PERS UHC	ww Limit	NWW Limit	Listed/TC Codes(limit mg/l)
96-29-7	2-BUTANONE, OXIME	N N	NA NA N			
Source ID#		Weight %	₩ ₩	TOX: C		
WC 96-29-7	MARKATA AND AND AND AND AND AND AND AND AND AN	.0100000	.00000100			
Totals per CAS #:	CAS #:	.0100000	.0000100		-	
	Will shade and a shade of the s					

AM
2
0
9
3
••
0
Н
60
ŏ
7
/80/
12/
Н

7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER. AND PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	
1-3 1-HYDROXY-2-4-DISULFURBHEENE	#5 45	Chemical Name	REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
Totals per CAS #:	96-77-5	1-HYDROXY-2,4-DISULFOBENZENE	Ox.		
Totals per CAS #:	Source	ID#	% DE		
Chemical Name		6-77-5			
Chemical Name Naminal Naminal Naminal Chemical Name Chemical Name Chemical Name Naminal Naminal Naminal Naminal Naminal Naminal Chemical Name Chemical Name Chemical Name Naminal	Total	s per CAS #:			([/mit mit])
TERT-BUTYLBENNZENE	CAS#	Chemical Name	REAC CORR PERS UHC	NWW Limit	Listed/IC Codes/Limits and
Totals per CAS #: Chemical Name	98-06-6	TERT-BUTYLBENZENE	N NA NA N		35
## Chemical Name IGNT REAC CORR PERS UHC WW Limit INWW Limit I	rce	ID#	EC %		
Chemical Name	Tota	CAS			(1) ym + imit) = 2 / ym - 1
D	‡ 0 6	Chemical Name	SAC CORR PERS UHC WW	NWW Limit	Listed/TC Codes(11mit mg/1)
Totals per CAS #: Chemical Name	98-83-9	ALPHA-METHYLSTYRENE	N NA NA		
### Chemical Name IGNT REAC CORR PERS UHC WW Limit NWW Limit 95-3 NITROBENZENE Weight % EC % TOX: C 98-95-3	rce	ID# 98-83-9	EC %		
Chemical Name	Tota			A THE PART OF A PARTY AND A PA	
ID#	CAS#	Chemical Name	REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
ID#	98-95-3	NITROBENZENE	N NA NA COSA	P 54/5m 41	
Cheals per CAS #: Chemical Name		ID# 98-95-3	BC %		100
Chemical Name	Tota	CAS			
NO CONSTITUENTS GIVEN (DESIGNATION NA	CAS#	Chemical Name	REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
Totals per CAS #: Weight % BC % .0100000 .0000000	GCN000	NO CONSTITUENTS GIVEN (DESIG) BASED - MSDS INFORMATION)	NA N NA NA		
GCN000010000001000000100000	Source	#QI	% DE		
#:	WC	GCN000	AND AND THE PROPERTY OF THE PARTY OF T		
	Tot				

C 100 to the second sec						The state of the s
CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN001	REMAINDER NON-HAZARDOUS PER THE MANUFACTURER	AN	N NA NA N			
9	#DI	Weight %	BC %	TOX: N		
WC GCN001		0000000	0000000			
Totals per	er CAS #:	.0100000	00000000			
CAS#	Chemical Name	IGNT R	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN002	POLYALKYLENE GLYCOL PLUS	NA	N NA NA N			
Source	#QI	Weight %	% Dg	TOX: N		
WC GCN002	02	.0100000	.0000000			
Totals p	Totals per CAS #:	.0100000	0000000			
CAS#	Chemical Name	I GNT	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN005	RESINS (PHENOLIC)	NA	N NA NA N			
Source	ID#	Weight %	EC %	TOX: N		
WC GCN005	05	.0100000	0000000			
Totals p	Totals per CAS #:	.0100000	00000000			
CAS#	Chemical Name	IGNI	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN008	FATTY ACIDS	NA	N NA NA N			
Source	ID#	Weight %	EC %	TOX: N		
WC GCN008	80	0000000	0000000			
Totals p	Totals per CAS #:	.0100000	0000000			AND AND THE THE PARTY OF THE PA
CAS#	Chemical Name	IGNT	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN009	ALIPHATIC AMINES	AN	N EN NA N			2
Source	ID#	Weight %	% DH 0	TOX: N		
WC GCN009	60	.0100000	0000000			
Totals per CAS	oer CAS #:	.0100000	00000000			

1

		THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS								
	GAS#	A Biocommunication of the state	Chemical Name	IGNT R	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
O VI	AA GCN014		CONWED PADS	N. AN	N NA	NA N				
JJ20	Source	#UI		Weight %		% D⊞	TOX: N			
	MC RE01	GCN014		.040000		.0000000				
	Tot	als per	CAS #:	.0400000		00000000				
	CAS#		Chemical Name	IGNT R	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
	GCN016	-	PETROLEUM HYDROCARBONS (NON-SPECIFIED)	NA	N NA	N AN				
	Source	#QI		Weight %		ж %	TOX: N			
	MC .	GCN016		.0100000		.0000000				
	Tot	Totals per	CAS #:	.0100000		.0000000				
	CAS#		Chemical Name	IGNT R	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
· ag	GCN018		PARAFFINIC HYDROCARBONS	NA	N NA	NA N				
,0 00	Source	#QI		Weight %		₩ 29	TOX: N			
J 01	8 of	GCN018		00000000		.0000000				
1001	1051	als per	CAS #:	.0100000		0000000		-		
	CAS#		Chemical Name	IGNT R	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
	GCN020		SURFACTANTS	NA	N NA	NA N		-		
	Source	#QI		Weight %		#C %	TOX: N			
	WC	GCN020		.0100000	-	0000000.				
	Tot	Totals per	CAS #:	.0100000		0000000				
	CAS#		Chemical Name	IGNT R	REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
Ri	E GCN022		ALIPHATIC HYDROCARBONS	NA	N. N.A.	N AN				
ichla	oluce Source	TD#		Weight %		EC %	TOX: N			
nd. V	D N rd Fe	GCN022		.0100000		.0000000				
Vasl		Totals per	CAS #:	.0100000		.0000000				
ningto	al Fac									
าก	rility									
	12,	12/08/2009	09 10:39:05 AM						Page 183 of 195	22

OIGAS# Chem Chem OIGAS# CORRO OIGAS OUTCE ID# Totals per CAS :						
ID# GCN023 als per	Chemical Name	IGNT REAC	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN023	CORROSION INHIBITORS	N AN	NA NA N			
GCN023		Weight %	EC %	TOX: N		
CAS		.0100000	.0000000			
	*	.0100000	0000000			
CAS# Chem	Chemical Name	IGNT REAC	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN024 PETRO	PETROLEUM DISTILLATES	N.A. N.	NA NA N			
Source ID#		Weight %	% DH	TOX: N		
WC GCN024		.0100000	.0000000			
Totals per CAS	:#	.0100000	.0000000			
CAS# Chem	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN025 DYE		N AN	NA NA N			
irce ID#		Weight %	M M	TOX: N		
GCN025		.0100000	0000000.		9	
o Totals per CAS		. 0100000	0000000.			
	Chemical Name	IGNT REAC	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN026 SOAP	SOAP/DETERGENT	NA N	NA NA N			
Source ID#	¥2	Weight %	% 2 2	TOX: N	in Appen	
WC GCN026		.0100000	0000000			
Totals per CAS #:		.0100000	0000000			
CAS# Chen	Chemical Name	IGNT REAC	REAC CORR PERS UHC	ww rimit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN035 WAXES	S (NON-SPECIFIED)	NA N	NA NA N			
Source ID#		Weight %	EC %	TOX: N		
GCN035		0000000	0000000.			
Totals per CAS	.#	.0100000	. 0000000			
deral Fac						
		15. 20. 20.				
12/08/2009 1	10:39:05 AM					rage 184 or 13

\circ
0
ī
Н
0
1
*^
01
DES
Н
- 1
HNT
Z
표
#
d
7
3
ţi
nation
Ø
g
0
-H
Desi
Ø
بذ
For
Ñ.
щ

	PIGMENTS	TONE KEND CON FEMAL ONC.	nisced/ic codes(iimic mg/i)
CHEMICAL Name	71 (1-1)	N NA NA N	
Chemical Name Chanical Name Chanical Name Chanical Name (A) N N N N N N N N N N N N N N N N N N N	336	0000000	
STOCK PRESIDES NA	CAS	0	
Notice N	Chemical Name	REAC CORR PERS UHC WW Limit NWW	Listed/TC Codes(limit mg/l)
Chemical Name	EPOXY RESINS	A N NA NA	
Chemical Name	μD#	₽C %	
Chemical Name	3.8		
Chemical Name TORY REAC CORR PERS UNIC NW Limit NWW Limit	CAS		
No. 1000000	Chemical Name	REAC CORR PERS UHC WW Limit NWW	Listed/TC
CAS #:0100000		A. N. NA NA	
CAS #: .0100000	TD#	% UH	
Chemical Name	40		
Chemical Name IGNT REAC CORR PERS UHC WWW Limit NWW Limit Listed/TC Codes(limit mg/l mg/l mg/l mg/l mg/l mg/l mg/l mg/l	CAS		
ARCMATIC HYDROCAREONS		REAC CORR PERS UHC WW Limit NWW	-
Weight % DEC % TOX: N O000000 O0000000 O00000000	AROMATIC HYDROCARBONS	A N NA NA	
CAS #:0100000 .0000000 .0000000 .0000000 .000000	.D#	EC %	
CAS #: Chemical Name Chemical Name Limit NA N	T.t.		and Antonio Market and Antonio M
Chemical Name Listed/TC CORR PERS UHC WWW Limit Listed/TC Codes (limit mg/l POLYURETHANE (NON-SPECIFIED) NA NA N NA	CAS	0	
POLYURETHANE (NOM-SPECIFIED) Weight % EC % TOX: N .0100000 CAS #: .0100000 Page 185 of		REAC CORR PERS UHC WW Limit	Listed/TC Codes(limit
CAS #:0100000 .0000000 .0000000 .0000000 .000000	POLYURETHANE (NON-SPECIFIED)	A N NA NA	
CAS #: .0100000 .0000000 .0100000 .00000000 .0100000 .00000000	#QI	% D⊟C %	
CAS #: .0100000 .0000000 .0000000 .0000000 .000000	42	000	
09 10:39:05 AM	CAS	0	
10:39:05 AM			
10:39:05 AM Page 185 of			Ų
	10:39:05		0

Listed/TC Codes(limit mg/1)

NWW Limit

Limit MM

UHC

REAC CORR PERS

IGNI

NA

Z

NA

RESIN

ANION/CATION EXCHANGE

Chemical Name

TOX: N

₩ EC NA

Weight %

0000000 0000000

.0100000 .0100000

1 1
≥;
AM
S
0
••
9
3
••
0
Н
9
0
0
2
Ξ.
∞
0
_
N
H
1-1

INL	CAS#	Chemical Name	IGNT	REAC	CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	.
O VF	C VP	A		N N AN	NA NA N				
اںکوںا	Source	ID#	Weight %		EC %	TOX: N			
_01	MC MC	GCN049	0000050.		0000000				
	Tot	Totals per CAS #:	0000050	0	0000000				
	CAS#	Chemical Name	DI	IGNT REAC CORR	ORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
	GCN050	ATTAPULGITE CLAY (TOX PER CAS 12174-11-7)		NA N	NA NA N				
	Source	#QI e	Weight %		% %	TOX: N			
	WC	GCN050	0100000	0.	00000000				
	To	Totals per CAS #:	.0100000	00	00000000				
	CAS#	Chemical Name	16	IGNT REAC CORR	ORR PERS UHC	C WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
. aye	GCN055	INERT MATERIAL	(PAPER, WOOD,	NA. N	na na n				
J, 1 01	371 of	#D#	Weight %		BC %	TOX: N			
100	D 3	GCN055	45.000000	.00	0000000				
		Totals per CAS #:	45.000000	20	0000000				
	CAS#	Chemical Name)H	IGNT REAC C	CORR PERS UHC	C WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)	
	GCN056	6 INERT NON-HAZARDOUS MATERIAL		NA N	NA NA N				
	Source	ie ID#	Weight %		м О	TOX: N			
	WC	GCN056	.040000	000	0000000				
	TC	Totals per CAS #:	.040000	00	. 0000000		**		
					The second secon				

For Designation # HN1-DES-01-00

MC

ID# GCN060

Source GCN060 CAS#

Totals per CAS #:

TACATACACATACA	# HN1-DES-01-00
TABLE & M.	For Designation

Tide Consider Name							
CONSTRUCT CONS	T.S.		AN	NA PAH			AND THE REAL PROPERTY AND THE PROPERTY A
Chemical Name Consequence	9		Weight %	₩ CC %	TOX: N		
Chemical Name (2007) FERS (NON-SPECIFIED) (2010) FERS (NON-SPECIFIED) (otals per CAS		.0100000	0000000			
TD# POLYMERS (NON-SPECIFIED) NA	AND AND A COMPANY OF THE PARTY			CORR PERS		NWW Limit	Listed/TC Codes(limit mg/l)
CONGEST CONG		1	NA	NA NA		The second of th	
CICHO62 COND062 COND060 COND				EC.	TOX: N		
Chemical Name			0000000	0000000		h in the about	
Chemical Name Tork Reac Core Pers	CAS	**	.0100000	0000000			
ID#		cal Name		CORR PERS		NWW Limit	
ID# Weight % RC % TOX: N			NA	NA AN		,	
Chemical Name				展 % 。	TOX: N		
Chemical Name			0000010.	0000000			
Chemical Name	per CAS		.0100000	0000000			THE THE PROPERTY OF THE PROPERTY OF THE
NAPHTHENIC OIL (NON-SPECIFIED)		1		CORR PERS		NWW Limit	Listed/TC Codes(limit mg/l)
ID# Weight % EC % TOX: N		OIL		NA NA			
GCN069 GCN069 GCN069 GO00000 GO00000 GO00000 GO00000 GO00000 GO00000 GO00000 GOOO G				EC %	TOX: N		
Chals per CAS #: Chemical Name		1	.0100000	0000000			
Chemical Name	per CAS		.0100000	0000000			
1078 QUATERNARY AMMONIUM COMPOUND (CAS# NA		cal Name	IGNT	CORR PERS	WW		1 1
Totals per CAS #: O(000000 0.0000000 0.0000000 0.0000000 0.000000		AMMONIUM		NA NA			
Totals per CAS #: 12/08/2009 10:39:05 AM Weight % EC % TOX: N .0100000 .0000000 .00000000 .00000000 .000000	NA)						
GCN078 Totals per CaS #:0100000 .0000000 .00000000 .00000000				EC %	TOX: N		
CAS #: .0100000 .0000000 .0000000 .0000000 .000000			.000000	0000000			
10.39.05 AM Page 187	CAS		.0100000	0000000			
10:39:05 AM							
10:39:05 aM							
TO . O . C. C	12/08/2009 10	10:39:05 AM					Page 187 of 195

AM
2
0
••
9
3
••
0
Н
9
0
0
/2
∞
0
12,

= (TONT DE	האתו ממתה הגשם העבר	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
CAS#	Chemical Name	:				Coda
	POLYCYCLIC AROMATIC HYDROCARBONS	NA NA NA Weight %	NA PARA N	N : NOT		
WC · GCN084	4	.0100000	000000			
Totals per CAS #	r CAS #:	.0100000	0000000			
CAS#	Chemical Name	IGNT RE	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN098	AMINES (NON-SPECIFIED)	NA N	1			2000
Source Il	ID#	Weight %	S DE %	TOX: N		
GCN098	8	.0100000	0000000			
Totals per	er CAS #:	.0100000	0000000			
CAS#	Chemical Name	IGNT RE	IGNT REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN099	FERROUS SULFAMATE	N AN	NA NA			2002
Source	ID#	Weight %	Sol Ec %	TOX: N		
WC GCN099	56	.0100000	.0000000			
Totals per	er CAS #:	.0100000	00000000			
CAS#	Chemical Name	IGNT RE	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN100	ALKANES (NON-SPECIFIED)	N.A. N	N NA NA N			
Source	ID#	Weight %	器C %	TOX: N		
GCN100	00	.0100000	0000000			
Totals p	Totals per CAS #:	0000010.	0000000			
CAS#	Chemical Name	IGNT RE	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN101	ALKENES (NON-SPECIFIED)	NA	N AN AN N			
Source	ID#	Weight %	₩ ₩ ₩	TOX: N		
WC GCN101	001	.0100000	0000000			
C			0000000			

	נ נ נ		1
	1777		
	=	‡	
	The same of the sa		
	F.		1

, and a		2 4 5 5	2000	A Section 1	A Land T Tomak	/ [/ www - www. / www. www.
CAS#	Chemical Name	IGNI REAC CORR	PERS URC	WW Limit	NWW LIMIT	Listed/IC Codes(Limit mg/l)
GCN102	AROMATIC AMINES	NA N NA	NA N			
Source	ID#	Weight %	₩ ₩	TOX: D		
WC	GCN102	.0100000	.0000010			
	Totals per CAS #:	.0100000	.0000010			
CAS#	Chemical Name	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN113	ACRYLIC EMULSION/POLYMER	NA N NA	N AN			
Source	ID#	Weight %	EC %	TOX: N		
WC	GCN113	.010000	0000000		Ben Tellin	
Tota	Totals per CAS #:	.0100000	.0000000			
CAS#	Chemical Name	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN115	METAL COMPOUND, NON-REGULATED (NON-	(NON- NA NA NA	NA N			
Page	SPECIFIED)					
Source	ID#	Weight %	% 	TOX: N		
WC	GCN115	.0100000	0000000			
Tota	Totals per CAS #:	.0100000	.0000000			
CAS#	Chemical Name	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN118	SILICONES (EMULSIFIED)	NA NA	N. AN			
Source	ID#	Weight %	展 %	TOX: N		
WC	GCN118	.010000	.0000000			
Tota	Totals per CAS #:	.0100000	.0000000			
CAS#	Chemical Name	IGNT REAC CORR	PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCN126	ETHERS (NON-SPECIFIED)	NA NA NA	NA N			
Source	ID#	Weight %	EC %	TOX: N		
WC	GCN126	.0100000	.0000000			
	Totals per CAS #:	.0100000	.0000000			
acilit						
12/	12/08/2009 10:39:05 AM				17 07 77 18 18 18 18 18 18 18 18 18 18 18 18 18	Page 189 of 195

NWW Limit Listed/TC Codes(limit mg/l)			27.00		NWW Limit Listed/TC Codes(limit mg/l)					NWW Limit Listed/TC Codes(limit					NWW Limit Listed/TC Codes(limit mg/l)				10.00	NWW Limit Listed/TC Codes(limit mg/l)						
C WW Limit	me omen om and a statement of the statem	TOX: N			C WW Limit		TOX: N			C WW Limit		TOX: N			c ww Limit		TOX: N		The state of the s	Carson www miniters		TOX: N	3			
IGNT REAC CORR PERS UHC	NA NA NA N	ht % BC %	.0000000	0000000	IGNT REAC CORR PERS UHC	NA N NA NA N	ht % EC %	.0100000	0000000. 00000000	IGNT REAC CORR PERS UHC	NA NA NA N	ht % EC %	.0100000	0000000.	IGNT REAC CORR PERS UHC	N AN N AN	ht % BC %	.5000000	.5000000	IGNT REAC CORR PERS UHC	NA NA NA NA	ht % EC %	.0000000	0100000		
Chemical Name	PHOSPHATE (NON-SPECIFIED)	# Weight		c CAS #:	Chemical Name	SILICATES (NON-SPECIFIED)	# Weight		CAS #:	Chemical Name	ABSORBENT, MINERAL	# Weight		CAS #:	Chemical Name	ABSORBED OIL	# Weight		CAS #:	Chemical Name	ANIMAL CARCASSES	# Weight		CAS #:		
CAS#	C VP	Source ID#		Totals per	CAS#	GCN134	Source ID#	WC GCN134	Totals per	CAS#	GCNABSM	Source ID#	WC GCNABSM	Totals per	CAS#	GCNABSOIL	Source ID#	WC GCNABSOIL	Totals per	CAS#	GCNANIMAL	Source ID#	WC GCNANIMAL	Totals per		

c
õ
$\overline{}$
,
τ-
HN1-DES-01-00
rr
ř
5
-
i
-
ヮ
F
,4,
#
_
7
~
٠ř
1
atio
nati.
rnatio
gnati
ignation
signation
asignation
Designation
Designation
For Designation

CAS#	Chemical Name	IGNT REAC CORR PERS UHC	NWW Limit	Listed/TC Codes(limit mg/l)
IASE	GCNASBESTOS ASBESTOS	NA N		
Source	#01	% U		
WC	GCNASBESTOS	00000000		
To	Totals per CAS #:	.0100000		
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCNASH	H ASH	NA NA NA NA		
Source	ID#	Weight % EC % TOX: N		
WC	GCNASH	.0500000		
To	Totals per CAS #:	.0000000		
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCNCLOTH	отн сьотн	NA NA NA N		
Source	#QI ====================================	Weight % EC % TOX: N		
WC	GCNCLOTH	.0100000		
To	Totals per CAS #:	.01000000		
CAS#	Chemical Name	IGNI REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
NCOL	GCNCONCRETE CONCRETE/GROUT	N		
Source	e ID#	Weight % EC % TOX:		
MC	GCNCONCRETE	.0100000		
TC	Totals per CAS #:	.0100000		
CAS#	Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCNDEBRIS	BRIS MISC. COMPACTIBLE DEBRIS (PAPER PLASTIC, METAL, WOOD, BIC)	BRY, Name of the control of the cont		
Source		Weight % EC % TOX:		
MC	GCNDEBRIS	45.0000000		
TC	Totals per CAS #:	45.0000000		
H	12/08/2009 10:39:05 AM			Page 191 of 195

Hanford Federal Facility Richland, Washington

HN1-DES-01-00
#
Designation
For

DEMOLITION DEBRIS (WOOD, CONCRETE, N Maight & BC & TOX: Waight & BC & TOX: COMBINED	Chem	Chemical Name	IGNT REAC CO	REAC CORR PERS UHC	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
NETTL, ASSENTY NOTES NOTES NOTES	DEMOL	ITION DEBRIS (WOOD, CONCR					
Commical Name Schooloo Name Schooloo Name Name Name Schooloo Name N	METAI ID#	, ASPHALT)			TOX:		
Chemical Name	DEBR		5000000				
PIERROLLAGS Neelght % Ne		ical Name	r REAC	PERS		NWW Limit	Codes (limit
Page 192 OF Page 197	FIBER	GLASS	N		Total Control of the		The state of the s
Chemical Name	ID#		Weight %	%	TOX:		
Chemical Name	ro.	**	0100000				
Street	Chem		REAC	PERS	MM	NWW Limit	Listed/TC Codes(limit mg/l)
Dec CAS #: Neight % RC % TOX:	GLASS		Z				
ASS .0100000	TD#			. %	TOX:		
Chemical Name	GCNGLASS		.0100000				
Chemical Name IGNT REAC CORR PERS UHC WW Limit NWW Limit Listed/TC Codes(limit mg/l	per CAS	•	.0100000				
HEPA FILTERS	Chem	nical Name		PERS		NWW Limit	
PA	HEPA	FILTERS	N				
PPA	#QI			0/0	TOX:		
Chemical Name	GCNHEPA		.0100000				
Chemical Name	Totals per CAS	*#	.0100000				
INORGANIC DEBRIS (MIXED INORGANIC/METAL, CONCRETE, GLASS) D# OLO0000 PARE RC % TOX: O100000 Page 192 of	Chen	nical Name	REAC	PERS	WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
Weight % EC % TOX: .0100000 .0100000	GCNINORGDEBR INORG	(MIXED CONCRETE,					
.01000000 .01000000	ID#		Weight %	%	TOX:		
.01000000 Page 192 of	INORGDEB	_α	.0100000				
Page 192 of		*	.0100000				
Page 192 of							
	2009 1	0:39:05 AM					of

HN1-DES-01-00
Designation
For

Chemical Name Chemic
Weight % NA
IGNT REAC CORR PERS UHC 1000000 .0100000 N
Weight % EC % TOX:
BEC % TOX: N
% EC % TOX: 000 1GNT REAC CORR PERS UHC N RC % TOX: 000
IGNT REAC CORR PERS UHC N EC % TOX:
% BC %
.0100000

	~	
	0	
	0	
	9	
	- 1	
	\vdash	
	0	
	-	
	0-	
	FO	
	01	
	F-1	
	144	
	. (
	-	
	-DES	
	٠.	
	HNI	
	J-me	
	~	
	-	
	144	
	#	
	-84-	
	Ħ	
	~	
	Ö	
	٠,	
	-14	
	ď	
	10	
	ď	
	-	
	m	
	٠,	
	signatio	
	**	
	02	
	as	
٠	Ψ	
	De	
	- 1	
	77	
	0	
	r-	
	For	

			Verifyer standard and a second standard and a second and
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCNPLASTIC PLASTIC	M.		
Source ID#	Weight % EC % TOX:		
WC GCNPLASTIC	.0100000		
Totals per CAS #:	,0100000	Charles III	
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/1)
GCNRUBBER RUBBER			
Source ID#	Weight % EC % TOX:		
WC GCNRUBBER	.0100000		
Totals per CAS #:	. 0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCNSAND	N		
Source ID#	Weight % EC % TOX:	-	
WC GCNSAND	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCNSOIL SOIL/ROCK/GRAVEL	N. N. S.		
Source ID#	Weight % EC % TOX:		
WC GCNSOIL	.0100000		
Totals per CAS #:	.0100000		
CAS# Chemical Name	IGNT REAC CORR PERS UHC WW Limit	NWW Limit	Listed/TC Codes(limit mg/l)
GCNWOOD WOOD	N		
Source ID#	Weight % EC % TOX:		
WC GCNWOOD	.0100000		
Totals per CAS #:	.0100000		

Page 194 of 195

Sum of Weight%: 100.2804977	Characteristic WAC-173-303-090-5-7 Flashpoint < 60C IGNITABLE	To codes Dood, Doos, Doo
	Charac Flashpoint PH <= 2 or (Solids Or Reactive	Toxicity To CODES TO CODES APPLICA APPLICA COMMENT COMMENT

Designation # HN 1-DES-01-00 12/08/2009 10:39:05 Am

Designation Codes

1/28/2010

Not a discarded chemical product (old/unused or sole active ingredient) (WAC 173-303-9903)

- Not a dangerous waste source (used/spent) (WAC 173-303-9904) (2)
- Does not exhibit dangerous waste characteristic / criteria per: (3)
 - a) MSDS
 - b) Lab analysis

1/28/2010 (C) Generator knowledge 1/28/2010 18 d) Insufficient concentration

e)) Not in this waste form

Federal listed waste code takes precedence (40 CFR 268.9)

Underlying Hazardous Constituent(s) not applicable per:

- a) Alternative treatment standard hazardous debris (40 CFR 268.45)
- b) Transuranic waste
- c) Federal waste code assigned that does not specify meeting 40 CFR 268.48 universal treatment standards

d) Federal listed waste code assigned

1/28/2010 (See) Federal characteristic waste code assigned

- f) Federal characteristic waste code not assigned
- q) Insufficient concentration (40 CFR 268.48)
- h) Not an UHC in characteristic wastes, according to the definition at 40 CFR 268.2(i)
- i) No waste code assigned that specifies meeting 40 CFR 268.48 universal treatment standards

j) To be determined based on treatment disposal path *Exclude:

(a)) WT01 EHW Washington State waste code, because Federal listed and/or characteristic waste code(s) assigned. Additional designation not required in accordance with WAC 173-303-070(5)

(% b)) WT02 DW Washington State waste code, because Federal listed and/or characteristic waste code(s) assigned. Additional designation not required in accordance with WAC 173-303-070(5)

c))WP01 EHW Washington State waste code, because Federal listed and/or characteristic waste code(s) assigned. Additional designation not required in accordance with WAC 173-303-070(5)

(a) WP02 DW Washington State waste code, because Federal listed and/or characteristic waste code(s) assigned. Additional designation not required

in accordance with WAC 173-303-070(5)

WP03 EHW Washington State waste code, because Federal listed and/or characteristic waste code(s) assigned. Additional designation not required in accordance with WAC 173-303-070(5)

> f) Exclude Washington State waste code, waste regulated under CERCLA and/or TSCA, not RCRA or WAC 173-303

APPENDIX BB WMP-43685, REV. 0

Appendix B

Chemical and Product List

APPENDIX BB WMP-43685, REV. 0

This page intentionally left blank.

							17 and 27																															
CAS#	Compound Name	PPM/WT%	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ВАТСО	ETEC	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
100-10-7	p-(dimethylamino)benzaldehyde	100				Х																									T				Î			
100-21-0	terephthalic acid	100	х	х		х																																7
10022-31-8	barium nitrate	100	х	х	х	Х				х				Х												Ì	ĺ			х					Х			
10022-68-1	cadmium (II) nitrate tetrahydrate	100	х	х	х	Х													х			ĺ			ĺ													
10025-69-1	tin(II) chloride dihydrate	100		х											Х																							
10025-73-7	chromic chloride	100	х	х	х	х								х																								
10028-22-5	ferric sulfate	100	Х	х	х	Х								Х					х	Х										х								
10031-31-9	calcium iodide	100	х		х	Х								Х					х																			
10034-81-8	magnesium perchlorate	100	х	х	х	Х								Х	х															х								
10034-85-2	hydriodic acid	100		х	х	Х									х															х								
10034-93-2	hydrazine sulfate	100				Х																																
10035-10-6	hydrobromic acid	100	Х	х	х	Х	Х			Х											х																	
100-41-4	ethylbenzene	100		х								Х				х				Х					Х													
100-42-5	styrene	100	Х	х										Х																								
10042-76-9	strontium nitrate	100	Х	Х		Х								Х																х								
10043-01-3	aluminum sulfate	100	Х	Х	Х	Х								Х					х	Х										х								
10043-11-5	boron nitride	100	Х	Х		Х																						х										
10043-35-3	boric acid	100	х	х	х	х		х						х	х				х											х					х			
10043-52-4	calcium chloride	100	х	х	х	х								х					х											х	х				х			
10043-67-1	aluminum potassium salt (2:1:1) sulfuric acid	100				х																																
10045-89-3	ferrous ammonium sulfate	100	х	х	х	Х								Х						х				х						х								
10045-94-0	mercuric nitrate	100	х	х	х	х	Х							х					Х		х									х								
10045-95-1	neodymium nitrate	100	х	х	х	х								х																								
10049-01-1	bismuth phosphate	100	х	х	х	Х																	х	х											Х			
10049-06-6	titanium dichloride	100			х																		х															
10049-08-8	ruthenium chloride (trichloride)	100				Х																																
100-97-0	hexamethylenetetramine	100				Х																						T										

		РРМ / ИТ %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	вам	ватсо	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C		G	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS#	Compound Name	<u>ā</u>	21	21	21	21	21	17	20	22	23	23	2/	30	ă	B	ш	ž	ď	21	ā	21	۵	Ė	>	>	z	30	308	35	₹	ä	ă	ũ	2	۶	ď.	Z
10097-28-6	silicon oxide	100	Х	Х	Х														Х																			
10099-59-9	lanathanum nitrate	100	Х	Х	Х	Х	Х							Х					х	Х	Х									х								
10099-74-8	lead nitrate	100	Х	Х	Х	Х	Х							Х					х	Х	Х									х								
10101-41-4	calcium sulfate (plastic of paris)	100	х	Х	х	Х								Х	Х				Х	Х										х								
10101-53-8	chromium sulfate	100		Х			Х		Х																													
10101-89-0	sodium phosphate tribasic dodecahydrate	100	Х	Х	Х	Х					Х	Х				Х																						
10102-44-0	nitrogen dioxide	100	х	х	х	х				х					х																							
10102-68-8	calcium iodide	100		х																Х																		
10103-47-6	chromium nitrate	100	Х	х	х														х	Х																		
10108-73-3	cerous nitrate	100	Х	х	х	Х								Х																х								
10124-37-5	calcium nitrate	1250	Х	х	х	Х							Х	Х					Х	Х										х								
10124-56-8	metaphosphoric acid, hexasodium salt	100			х																									х								
10138-04-2	ferric ammonium sulfate	100	Х	х	х	Х								Х																х								
101-68-8	4,4'-diphenylmethane-diisocyanate	100		х																					х													
10192-30-0	ammonium bisulfite, solid	100	Х	х		Х								Х																								
101-96-2	n,n'-di-sec-butyl-p-phenylenediamine	100																																			х	
102-06-7	diphenylguanidine	100				Х																																
10213-10-2	sodium tungstate	100	Х	х	х	Х								Х																х								
10257-55-3	calcium sulfite, dihydrate	100	Х	х	х	Х													х	Х																		
102-71-6	2,2',2"-nitrilotriethanol	100		х											Х	Х																						
102-87-4	tridodecylamine	100		х	х	Х	Х														х							T									T	
10294-26-5	silver sulfate	100	х	х	х	Х								Х	х													T		х							T	
10294-33-4	boron tribromide	100																										j							х		一	\exists
10294-34-5	boron trichloride	100																										T							х		T	\exists
10294-41-4	cerium nitrate	100		х										х													ĺ										T	\exists
10325-94-7	cadmium nitrate	100	х	х	х	х	х							х						х	х						ĺ			х							T	
10326-27-9	barium chloride, dihydrate	100		х											х											T		T							1		寸	

		PPM/WT%	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	вам	ВАТСО	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS # 10361-03-2	Compound Name sodium metaphosphate	100	Х	Х		Х								Х																						\dashv	\dashv	\dashv
10361-37-2	barium chloride	100	Х	Х	Х	Х								Х																х					Х	\dashv	\dashv	-
10361-44-1	bismuth nitrate	100	Х	Х	Х	Х	Х		Х										Х				х	Х												\dashv	$\overline{}$	-
10361-93-0	yttrium nitrate	100	Х	Х	Х	Х								Х																Х						\dashv	\dashv	\dashv
10377-48-7	lithium sulfate	100	Х	Х	Х	Х								Х																Х						\dashv		-
10377-60-3	magnesium nitrate	1710	Х	Х	Х								Х						Х	Х										Х						\dashv		_
10377-66-9	manganese nitrate	100	х	х		Х								Х																						\exists	\Box	\neg
10378-23-1	EDTA acid tetrasodium	100	х		х	х													х																			\exists
10378-47-9	ceric ammonium sulfate dihydrate	100																					х															
10421-48-4	ferric nitrate (tox per CAS 7782-61-8)	270	х	х	х	Х	х						Х	Х					х	х	Х									Х								
104389-31-3	polyisoprene	100		х			х		х								х																					
10450-60-9	periodic acid	100	х	х	х	х	х							х							х									х								
104-51-8	n-butylbenzene	100																		х																		
104-76-7	2-ethyl-1-hexanol	100															х																					
105-07-1	1-propylene	100																																			х	
10588-01-9	sodium dichromate	100	х	х	х	Х	Х							Х							Х			х						Х								
106-44-5	p-cresol	200	Х	Х		Х								Х																								
106-46-7	p-dichlorobenzene	100	Х	Х		Х								Х																								
106-65-0	dimethylsuccinate	100		х																					х													
106-87-6	vinyl cyclohexene dioxide	100	Х	Х										Х																								
106-97-8	butane	100		Х											Х																							
107-01-7	2-butene	100																																			х	
107-06-2	1,2-dichloroethane	100	х	х	х	х								х						х										х								
107-15-3	ethylenediamine	100	х	х	х	Х				Х																											Ш	
107-21-1	ethylene glycol	100	х	х		Х						Х		х		х	х								х						х						Ш	
107-66-4	dibutyl phosphate	100	х	х	х	х				х				х					х	х																		
107-98-2	propylene glycol monomethyl ether	100	Х	Х	х	Х					Х			Х			Х																					

		% ЫМ / МТ %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	вам	ватсо	ЕТЕС	Кегт McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	67	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS#	Compound Name				2	2	2	-	2	7	7	2	7	_	ш		ш	\vdash	L.	2	_	2	-	_	_	+	z	ñ	φ è	o .	4	`			_	\dashv	4	_
108-01-0	2-dimethylaminoethanol	100	Х	Х										Х				Х								Х					_					\dashv	\dashv	_
108-05-4	vinyl acetate	100	Х	Х	Х	Х				Х																										\bot	\dashv	_
108-10-1	4-methyl-2-pentanone	100	Х	Х	Х	Х	Х		Х			Х	Х	Х						Х					Х					Х					Х	\downarrow	\perp	
108-39-4	m-cresol	200	Х	Х		Х								Х																								
108-40-7	m-toluenethiol	100																																			х	
108-46-3	resorcinol	100				Х																																
108-65-6	2-methoxy-1-methylethyl ester acetic acid	100		Х								Х						Х							Х	х												
108-67-8	1,3,5-trimethylbenzene	100																																			х	
108-75-8	2,4,6-trimethylpyridine	100																																			х	
108-83-8	2,6-dimethyl-4-heptanone	100		Х																					Х													
108-86-1	bromobenzene	100				Х																																
108-87-2	methylcyclohexane	100																						ĺ													×	
108-88-3	toluene	100	х	х	х	х	х	х	Х			х		х	Х	х	Х	х		х	х				х	х				х	х						х	
108-90-7	chlorobenzene	0.000015																		х																		٦
108-94-1	cyclohexanone	100				Х																																٦
108-95-2	phenol	100	х	х	Х	Х				Х				х						х										х								
108-98-5	thiophenyl	100																																		T	х	
108-99-6	3-methyl pyridine	100																																			х	
109-06-8	2-methylpyridine	100																																		T	х	
109-66-0	pentane	100				Х																														T	\Box	
109-86-4	methoxyethanol,2-	100																Х								х										T	\Box	
109-97-7	pyrrole	100																								1			1	\top	1	T	1	1	\top	\top	Х	٦
109-99-9	tetrahydrofuran	100																								1			1	\top	1	T	1	1	х	\top	\top	٦
110-15-6	succinic acid	100		х											Х								\exists	1	1	х			t	1	1		T	t		\top	\top	٦
110-43-0	2-heptanone	100	х	х	х	Х					Х										Х			1	1	1	1		1		1		1	1		\forall	\top	٦
110-54-3	n-hexane	100	х	х	х	Х							1	х		х						1	\dashv	\dashv	1	1	1		1	х	1	\top	\top	1		\top	\top	\exists
110-82-7	cyclohexane	100	х	х	х	Х							\dashv	х								\dashv	\dashv	\dashv	\dashv	1	7	\neg	1	х	\top	\top	\top	1	\dashv	\top	\top	\exists

			rench 6	rench 7	rench V7	rench 11	218-E-12B, Trenches 17 and 27												(05-N)						мох				lls
		% TW / Mdd	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, '	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ватсо	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-41	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS#	Compound Name		-	"		,,	."	,	''	``	''	``	.,	.,	_	_	_	_	_	"	_	"	_	_		_	_	e e	e.	+	F	<u> </u>		_	`	_	$\tilde{-}$
110-83-8	cyclohexene	100																						_								-				Х	4
110-86-1	pyridine	100	Х	Х		Х								Х						4	4	4	_	4	4	4	_	-	-	+				Х		\dashv	\dashv
110-91-8	morpholine	100		Х								Х				Х																-				_	_
11096-82-5	polychlorinated biphenyl (aroclor 1260)	100																		Х	4	4				4		_	_							\dashv	_
11097-69-1	polychlorinated biphenyl (aroclor 1254)	100																		Х			4							_						_	_
11098-84-3	molibdic acid, ammonium salt	100		Х											Х																					_	_
11099-06-2	ethyl polysilicate	100		Х																															Х		
11100-14-4	polychlorinated biphenyl (aroclor 1268)	100																		х																	
11104-28-2	polychlorinated biphenyl (aroclor 1221)	100																		х																	
11105-11-6	tungstic acid	100				Х																															
11128-96-4	amberlite la-2	100				Х																															
11135-81-2	sodium potassium alloy	100		х												х																					
11138-49-1	sodium aluminate	100	х	х	Х	Х								Х					Х			х)	:							
11141-16-5	polychlorinated biphenyl (aroclor 1232)	100																		х																	
111-43-3	Di-n-propyl ether (1,1'-Oxybis-propane)	100																																х			
111-44-4	bis(2-chloroethyl)ether	100	х	х	х	Х				х																										T	
111-66-0	1-Octene	100																																		х	
1116-76-3	trioctylamineine	100	Х	х	Х	Х								Х	Х														>	:							٦
111-69-3	adiponitrile	100	Х	Х	х	Х								Х									Ť			Ť)	(寸	٦
111-76-2	2-butoxyethanol	100		х		Х						Х				х	Х	Х								х				х						\exists	┪
111-90-0	ethanol,2-(2-ethoxyethoxy-)	100		х								Х				х																				\exists	٦
1119-40-0	mixture of dimethyl esters	100		Х																					х					T						\exists	\exists
1120-21-4	undecane	100	Х		Х					Х											\dashv	\neg		1			\exists		\top							\dashv	٦
112-07-2	2-butoxyethylacetate	100																			\dashv	\neg		1		х	\exists		\top							\dashv	┪
112-34-5	2- (2-butoxyethoxy)-ethanol	100		Х				Х				Х				х					\dashv	\neg		1	х											\dashv	\dashv
112-40-3	dodecane	100	Х	Х	Х	Х				Х								1		\dashv	\dashv	\neg	\dashv	\dashv	\top	\dagger	\dashv		\top	\dagger					1	\dashv	\dashv
112-80-1	oleic acid	100	Х	Х	Х	Х						Х		Х					1	\dashv	\dashv	\dashv	\dagger	\dashv	†	\dagger	\dashv	\dagger)		T				\dashv	\dashv	\dashv

CAS#	Compound Name	PPM/WT%	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	вам	ВАТСО	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
112926-00-8	amorphous silica, precipatated and gel	100		Х								Х																								\dashv	_	ᅱ
112945-52-5	amorphous silica	100	Х	Х			Х		Х			Х		Х				Х								Х										\dashv	-	\dashv
115-10-6	methyl ether	100	Х	Х	Х	Х				Х																										\dashv	\dashv	\dashv
115-11-7	isobutene	100																																		\dashv	х	\exists
115-39-9	bromophenol blue	100																					Х													\dashv		┪
115-40-2	bromocresol purple	100	х	х	х	Х								Х																х						\exists	\dashv	\exists
116-85-8	1-amino-4-hydroxyanthraquinone	100				Х																														\exists	-	٦
117-10-2	1,8-dihydroxyanthraquinone	100	х	х		х								Х																						\exists		
117-81-7	bis(2-ethylhexyl)phthalate(dop)	100	х	х	Х	х	Х				Х					х				Х	х															\exists		٦
117-84-0	di-n-octylphthalate	100										х																								\exists	T	
119-64-2	tetralin	100																																			х	
12001-26-2	mica silicate	100		х			х		х			х																										
12001-29-5	asbestos	100		х	х					х	Х						Х						х								х							
12002-48-1	trichlorobenzene, mixed isomers	100	х	х	х	х				Х																												
120-12-7	anthracene	100																					х															
12018-01-8	chromium oxide	100		х		Х						Х																										
12024-21-4	gallium oxide	100	Х	х	Х	Х				Х				Х																х								
12026-66-3	ammonium phosphomolybdate trihydrate	100		Х			Х		Х																													
12027-06-4	ammonium iodide	100				Х																																
12027-67-7	molybdic acid, hexaammonium salt	100				х																																
12044-50-7	arsenic (V) oxide, hydrate	100												Х																								
12054-48-7	nickel hydroxide	100	Х	Х	х	х								Х	Х				Х	Х																		
12055-23-1	hafnium oxide	100		Х										Х																								
12069-32-8	boron carbide	100	Х	х	Х	х								Х									х							х								
120-82-1	1,2,4-trichlorobenzene	100	х	х		х																																
121-14-2	2,4-dinitrototoluene	100	х	х	х	х								Х					х																			
12124-97-9	ammonium bromide	100				х																																

		№ И МТ %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	вам	ватсо	ETEC	Кет МсGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS # 12125-01-8	Compound Name ammonium fluoride	100	Х	х	Х	Х	Х							Х							Х				_					Х				_	_	十	\dashv	\dashv
12125-02-9	ammonium chloride	100	X	×	×	X	^							×	Х						^		_							×					х	\dashv	\dashv	\dashv
			^	^		^								^	^															^					^	\dashv	\dashv	\dashv
12141-46-7	aluminum silicate	100	l		Х																															\dashv	\dashv	\dashv
121-44-8	triethylamine diisobutylphenoxyethoxyethyl dimethyl benzyl ammonium	100	Х	Х										Х																						\dashv	\dashv	_
121-54-0	choride	100		Х								Х					Х																			\dashv	_	_
12168-85-3	tricalcium silicate	100																																		_	_	Х
12174-11-7	magnesium aluminum silicate	100																Х																		\dashv	_	_
12179-04-3	boric acid, disodium salt, pentahydrate	100	х			Х								Х																						\perp	\Box	
122-32-7	1,2,3-tri(cis-9-octadecenoyl)glycerol	100	х	Х		Х																																
12232-99-4	sodium bismuthate	100	х	Х	Х	Х																		Х														
123-31-9	hydroquinone	100	х	х	Х	Х								Х					х																			
123-51-3	1-butanol, 3-methyl-	100		х	х	х	Х														х																	
123-75-1	pyrrolidine	100																																			х	
123-86-4	acetic acid, butyl ester	100		х																					х													
123-91-1	dioxane (1,4-diethylene dioxide)	100	х	х	х	Х					Х																											
123-95-5	butyl stearate	100	х	х		Х								Х																				х		\Box		
12401-86-4	sodium monoxide	200															х																			\Box		
124-18-5	decane	100	х	х		Х														х																\exists	寸	
12425-68-2	andalusite	100	х	Х	Х	Х					Х																									\dashv	\exists	
12428-46-5	aluminum hydroxide silicate	100	х	Х		Х								Х																						\dashv		\exists
124-38-9	carbon dioxide	100		Х		Х	Х		х																											\dashv	\dashv	\neg
125-20-2	thymolphthalein	100	Х	х		Х																	1													\forall	\dashv	\dashv
12595-89-0	chloride (salt)	100		Х					1						Х									1	1	1								1	1	\dashv	\dashv	\dashv
12597-71-6	brass	100		Х		Х			_																	1					Х					\dashv	\dashv	\dashv
12612-50-9	molybdenum sulfide	100		Х		Х			\dashv														\dashv			_					Х					\dashv	\dashv	\dashv
12624-35-0	polyamide resin	100		<u> </u>					_			_														х										\dashv	\dashv	\dashv
12656-85-8	molybdate orange	100		х					\dashv														\dashv		х											\dashv	\dashv	\dashv
12000-00-0	inorybuate ordrige	100	<u> </u>	_^																					^													

CAS # Compound Name 12672-29-6 polychlorinated biphenyls (aroctor 1248) 100 X	105-KE BART Zircaloy Hulls
126-73-8 tributyl phosphate (TBP) 100 X	
12674-11-2 polychlorinated biphenyls (aroclor 1016) 100 X <	
127-08-2	
127-09-3 sodium salt acetic acid 100 X <	
127-18-4 tetrachloroethylene 100 X	
127-19-5 N,N-dimethyl-acetamide 1 <t< td=""><td></td></t<>	
1300-72-7 sodium xylene sulfonate 100 X X X X I	
1301-96-8 silver (II) oxide 100 X<	х
1302-74-5 corundum or emery 100 X<	
1302-78-9 bentonite	
1302-8-1 conficile 100 X X X X X X X	
1302-93-8 alumina silicate (mullite, calcined kyanite) 100 X X X X X X X X	
1303-28-2 arsenic pentoxide 100 X	
1303-96-4 sodium borate, decahydrate 100 X X X X X X X X X X X X X X X X X X	х
1304-28-5 barium oxide 100 X	
1304-56-9 beryllium oxide 100 X X X X X	
1305-62-0 calcium hydroxide 100 X X X X X X X X X X X X X X X X X X	
1305-78-8 calcium oxide 100 X X X X X X X X X X X X X X X X X X	
1306-19-0 cadmium oxide 100 X X X X X X	
1306-38-3 ceric oxide 100 X X X X X X X X X X X X X X X X X X	
1307-96-6 cobalt (2+) oxide 100 X X X X X X	
1308-14-1	
1308-38-9 chromic oxide 100 X	+++
1309-33-7 ferric hydroxide 100 X X X X X X X X X X X X X X X X X X	+++
1309-37-1 ferric oxide 100 X X X X X X X X X X X X X X X X X X	
1309-38-2 iron oxide 100 X X X X X X X X X X X X X X X X X X	х

CAS#	Compound Name	PPM/WT%	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ВАТСО	ETEC	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
1309-42-8	magnesium hydroxide	100	Х	Х	Х	Х													Х	х												ヿ				寸		┪
1309-48-4	magnesium oxide	100	Х	х	Х	Х	Х		Х		Х			Х	Х		Х	х	х	Х			х		Х					Х	Х	\dashv				\exists	\dashv	-
1309-60-0	lead oxide	100	х	х	х	х								Х					Х											х	Х	\exists				\exists	7	\exists
1310-58-3	potassium hydroxide	100	х	х	Х	х	х			Х				Х	х		х		х		Х			х						х						\exists	7	
1310-65-2	lithium hydroxide	100	х	х		х								Х	х																					\exists	7	
13106-76-8	ammonium molybdate	100	х		х	х								Х																х						T		
1310-73-2	sodium hydroxide	100	х	х	х	х	х	Х	Х	х	Х			Х	х		х		х	х	Х	Х	х	х		х				х	Х	х			х	T		
1310-82-3	rubidium hydroxide	100	х	х	х	х													х	х												\Box				T		
1311-11-1	lead hydroxide	100	х	х	х	х													х	х																T		
13126-12-0	rubidium nitrate	100	х	х	х	х													х	Х																		
1312-81-8	lanthanum oxide	100		х											х																							
1313-13-9	manganese dioxide	100	х	х	х	х	х		х					х	х				х		х		х						ĺ	х								
1313-27-5	molydenum trioxide	100			х																																	
13138-45-9	nickel (II) nitrate (1:2)	100	х	х	х	х	х							Х					х	Х	Х									х								
1313-97-9	neodymium oxide	100	х	х	х	х								х																х								
1313-99-1	nickel monoxide	300																	Х																			
1314-13-2	zinc oxide	100	Х	Х	Х	х	х							Х				х	Х		Х					х				х						Х		
1314-23-4	zirconium oxide	840	х	х	х	х	х										Х		Х		Х				Х			х						х				
1314-35-8	tungsten trioxide	100	х	х	х	х								Х	Х															х								
1314-36-9	yttrium oxide	100	х	х		х																																
1314-56-3	phosphorus pentoxide	100	х	х	х	х	х							Х			Х		Х		Х									х								
1314-62-1	vanadium pentoxide (dust) fume not toxic	100	х	х	х	х				Х				Х														х		х								
131-70-4	monobutyl phthalate	100	х	х																																		
1317-35-7	manganese oxide	100	х	х	х	х	х														Х																	
1317-36-8	lead monoxide	100			х	х																													Х			
1317-38-0	copper oxide	100	х		х	х								х																х								
1317-39-1	cuprous oxide	100		х											х																							

		%	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27											99	52)							14 E05	(N-co.)						1 MOX				Iulis
		PPM/WT%	18-W-3A	18-W-4B	18-W-4B	18-W-4B	18-E-12E	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ВАТСО	ETEC	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos		N Reactor		52	Argonne	Ash	Bettis	Exxon/T01	LBNL	105-KE	BART	Zircaloy Hulls
CAS#	Compound Name	Δ.	2	2	2	2	2	+	2	2	23	73	2	ĕ	В	В	ш	¥	۵	2	<u>-</u>	7	_	۲	> =	2	z 8	308	325	٩	٨	m	Ш		-	m .	z
1317-40-4	copper (II) sulfide	100				Х																													Ш	\square	
1317-65-3	calcium carbonate	100	Х	Х	Х	Х	Х		Х	Х				Х	Х		Х		х						х				х					х	Ш		
1317-95-9	silica, crystalline - tripoli	100	Х	Х		Х								Х																							
1318-00-9	vermiculite, exfoliated	100	Х	х		Х	Х		Х					Х	Х		Х			х								3	K								
1319-77-3	cresol	200		Х	Х								Х											х					х								
1327-36-2	aluminum silicate	100			Х																								×								
1327-53-3	arsenic trioxide	100	х	х	Х	Х				Х																			X								
13291-61-7	trans-1,2-diaminocyclohexane-n,n,n',n'-tetraacetic acid	100		х		Х								Х															х								
1330-20-7	xylene (mixed isomers)	100	Х	х	Х	Х	Х	Х		Х	Х	Х		Х	Х	Х	Х	Х	х	х	х				x :	<			х	Х						х	
1331-17-5	propylene glycol	100	х	х	х	Х								Х																							
1332-21-4	asbestos	100	Х	х		Х						Х		Х					х							<							х				
1332-58-7	kaolin clay	100		х								х																									
1332-69-0	lime	100		х																										х							
1333-74-0	hydrogen	100	х	х		Х	Х														х												х				
1333-82-0	chromium trioxide	100	х	х	х	Х								Х								х							×								
1333-86-4	carbon black	100	Х	х		Х						Х					Х										×	:									
1335-30-4	aluminum silicate	100	х	х		х								Х																							
1336-21-6	ammonium hydroxide	100	х	х	х	Х	Х				Х	х		х	х						х				х				×	х			х	х			
1336-36-3	polychlorinated binphenyls	100															х																		х		
1338-02-9	copper naphthenate	100	х	х	х	Х					Х																										
13410-01-0	sodium selenate	100	х	х	х	х								х							1			\top		T	T	T	х								
1341-49-7	ammonium bifluoride	100		х	х	х	х	х													х																\exists
134-32-7	naphthylamine,1-e(toxic per SAX)	100	х	х		Х														1	1	1				T	T	Ť		T							\exists
13435-46-6	barium chloranilate	100				Х														1	1	1		\top		T	T	Ť		T							\exists
1343-88-0	magnesium silicate	100		х														х			1	T		\top	1	<	T	T		T							\exists
1344-28-1	aluminum oxide	100	х	х	х	х						х		х			х	х	х	х	1	T		\top		;	x	T	х	T		х	х				\exists
1344-37-2	lead chromate	100		х	х	Х	Х													1	х			1													ヿ

							27																													П	
CAS#	Compound Name	PPM/WT%	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ватсо	ETEC	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
13446-18-9	magnesium nitrate, hexahydrate	885	Х	х		Х				Х																											
1344-64-5	vanadyl sulfate	100	х	х		Х								Х															х								
13462-88-9	nickel (II) bromide trihydrate	100			х																								х								
13463-67-7	titanium oxide	100	х	х	х	х	Х		х			Х		Х			Х	Х	Х						x :	<			х								
13464-37-4	arsenous acid, trisodium salt	100	х	х		х								Х																							
13465-08-2	hydroxylamine nitrate	100	х	х	х	х	Х			х				Х					Х		х								Х				х				
13472-30-5	sodium metasilicate	100	Х	х	Х	Х										Х	Х		х																		
13473-90-0	aluminum (111) nitrate (1:3)	100		х	Х	Х	Х			х										Х	Х																
13477-34-4	calcium nitrate tetrahydrate	100	Х			Х				х																											
13478-00-7	nickel nitrate hexahydrate	100	Х	х		Х				х																											
13478-10-9	ferrous chloride	100	Х	х	Х	Х								Х															х								
13494-80-9	tellurium	100	х	х	х	х				х																											
135-20-6	cupferron	100	Х	х		Х								Х																							
13520-68-8	iron(II) nitrate hexahydrate (1:2:6)	100	Х	Х	х	Х				х																											
13548-38-4	chromium(III) nitrate	100	Х	х	Х	Х				х																											
13590-82-4	cerium sulfate	100	Х	х	х	Х	Х		Х					Х							х																
135-98-8	sec-butylbenzene	100																																		х	
13601-19-9	ferrate(4-), hexacyano-, tetrasodium	100		х	Х	Х	Х														х																
13708-85-5	sodium phosphite	100	Х	х	Х	Х								Х															х								
13709-38-1	lanthanum fluoride	100	Х	х	Х	Х	Х														х		Х	х										Х			
13746-66-2	potassium ferrocyanide	6600	Х	Х	Х		Х							Х															х								
13755-29-8	sodium fluoborate	100																					х														
13775-53-6	sodium hexafluoroaluminate, 98%	100									Х																										
13778-30-8	zinc nitrate	100	Х	х	х	Х													Х																		
13814-96-5	lead fluoborate	100		х		х																								х							
13825-74-6	titanium sulfate	100				х																							floor								
13826-66-9	zirconyl nitrate	100	х	х	х	х				х				Х															Х								

		РРМ / WT %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	В&W	ВАТСО	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	8	2	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS#	Compound Name	4	2,	2,	21	21	21	17	2(22	23	23	21	30	Ø	B	ш	Ā	۵	21	4	21	ď	Ė	ž	>	z	30	308	325	4	Ä	Ď	ű		<u> </u>	В	Zi
13840-04-5	ammonium ceric sulfate	100		Х	Х	Х	Х														Х																	
13870-30-9	sodium silicate	100	Х	Х	Х	Х								Х					Х											Х								
13907-45-4	chromate	100																					Х															
139-13-9	nitrilotriacetic acid	100	х	Х	х	Х								Х																х					Х			
13943-58-3	potassium ferrocyanide, trihydrate	100	х	Х	Х	Х					Х																											
139-89-9	glycine, n-(carboxymethyl)-n'-(2-hydroxyethyl)-n,n'- ethylene	100			х																									х						\exists	\exists	\Box
140-01-2	pentasodium pentetate (DTPA)	100	х	Х		Х								Х																х								
14017-39-1	iron (II) sulfamate	100	х	х	х	Х				Х					Х																							
141-32-2	n-butylacrylate	100		х																																		
141-43-5	ethanolamine	100	х	х	х	Х				Х							Х																					
141-78-6	ethylacetate	100		х		Х												х							Х	Х											х	
14258-49-2	ammonium oxalate	100	х	х	х	х								х					х											х								
14265-44-2	ortho-phosphate	100	х	Х		Х														х																		
142-82-5	heptane	100	х	Х	х	Х					Х																										х	
143-18-0	potassium oleate (oleic acid potassium salt)	100		Х			Х		Х			Х											Х															
143-19-1	sodium oleate	100	х	Х		Х								Х																								
14332-21-9	hypoiodous acid	100	х	Х		Х																						х										
143-33-9	sodium cyanide	100	х	Х	Х	Х				Х					Х																х							
143-66-8	sodium tetraphenyl boron powder	100	х	Х	Х	Х								Х																Х								
143-74-8	phenol, 4,4'-(3h-2,1-benzoxathiol-3-ylidene)di-,s,s-dioxide	100		х			Х		Х																											T		\neg
144-33-2	sodium citrate	100	х	х	х	Х								Х																х						T		
144-55-8	sodium bicarbonate	100	х	х	х	Х						Х		Х					х											х					х	T		\neg
14459-95-1	potassium ferrocyanide trihydrate	100				Х																														T	\sqcap	\neg
144-62-7	oxalic acid	100	х	х	х	Х	Х	Х		х				Х			х		х	х	х	Х		х		х				х						T	\sqcap	\neg
14464-46-1	silica, crystalline, cristobalite	309600	х	х	х	Х	х		х		х	х		х			х	х							х									х		T	\sqcap	
14507-19-8	lanthanum hydroxide	100		х	х	Х	х														х			х												T	\sqcap	
14634-91-4	1,10-phenanthroline iron(II) sulfate complex	100				х																														T	\sqcap	\neg

CAS#	Compound Name	PPM/WT%	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	вам	ВАТСО	ETEC	Кет МсGee	PFP (234-5Z)	216-2-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
14797-55-8	nitrate	100	х	х		Х														Х		Х														T	丁	٦
14797-65-0	nitrite	100	х	х		х														Х											х					\dashv	\exists	
14798-03-9	ammonium ion	100																		х																\top	T	
14807-96-6	talc	100	х	х	Х	х	х				Х	Х								Х	х															\sqcap		٦
14808-60-7	crystalline quartz silica	12900	х	х	Х	х	х		Х		Х	х		х	х		Х	Х							х	х								Х				
14808-79-8	sulfate	100	х	х		х														Х		х	х						ĺ									
148-18-5	sodium diethyldithiocarbamate	100				х																																
148-24-3	8-hydroxyquinoline	100						х																														
148-97-0	n-nitroso-n-phenylhydroxylamine	100	х	Х	Х	Х				Х																												
149-44-0	sodium formaldehyde sulfoxylate	100	х	х	Х	х								х																х								
149-57-5	ethyl hexanoic acid	100				Х																																
14985-18-3	zirconium dinitrate oxide (see 13826-66-9, zirconyl nitrate)	100		х	х					х																												
150-39-0	hydroxyethylethylenediaminetriacetic acid, 2,n-	0.0000001	Х	Х	х	Х				Х				х																х								
15082-28-7	2-[1,1'-biphenyl]-4-yl-5-[4-(1,1-dimethylethyl) phenyl]-1,3,4-oxadiazole	100				х																																
15096-52-3	sodium fluoaluminate	100	х	х		х								х																								
151-13-3	butyl ricinoleate	100		х			х		Х			Х											х															
151-21-3	sodium lauryl sulfate	100	х	х	Х	х	х				Х										х																	
151-50-8	potassium cyanide	100	х	х	Х	х				Х	Х																				х							
156-59-2	cis-1,2-dichloroethylene	100																		Х																		
156-60-5	trans-1,2-dichloroethylene	100																		Х																		
15710-66-4	manganese(II)nitrate hydrate	100			Х																								ĺ									
1589-47-5	2-methoxy-1-propanol	100															Х																					
16065-83-1	chromium III	100																	Х																			
1613-51-0	thiacyclohexane	100																																			х	
1623-15-0	monobutyl phosphate	100	х	х	Х	х													Х	х																		
16456-56-7	monobutyl phosphite	100				х																																
1662-01-7	diphenol-1,10-phenanthroline,4,7-	100				х																																

CAS # Com 1668-00-4 arsena:		PPM / WT %	218-W-3A, Trench	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ВАТСО	:: ::	Кеп McGee PFP (234-52)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	325		Argonne Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
1668-00-4 arsena.	ompound Name								-	``	+	``	``		+		+	+	Ë	F	· ·		·			-	67	, 67	+	+	丰	+	H	_	4	_
		100				Х		_	_	_	_	-	_	_	+		+			-					_		_	-	+	+	+	-			\dashv	_
	onium ceric nitrate	100	Х	Х	Х	Х		_		4			_				4	X											Х	\bot	\bot				\dashv	_
16788-57-1 potassi	ssium phosphate, dibasic trihydrate	100			Х					4							_											_	\bot	\bot	4				\dashv	_
16872-11-0 fluobor	oric acid	100				Х											1												\perp	\bot	\perp				\perp	
16887-00-6 chloride	ide (ion)	100	Х	Х		Х													х										\perp	\bot	\perp				\perp	
16919-31-6 ammor	onium hexafluorozirconate	100	Х	Х	Х	Х				х																										
16921-30-5 potassi	ssium chloroplatinate	100				Х																									\perp					
16941-12-1 acid ch	chloroplatinic	100				Х																														
16961-83-4 hydrofli	ofluosilicic acid	100	х	Х		Х								х																						
16962-07-5 alumin	inum borohydride	100																															х			
16984-48-8 fluoride	de	2790	Х	Х		Х							х						х																	
17194-00-2 barium	m hydroxide	100	х	х	х	х								х														:	х							
1762-95-4 ammor	onium thiocyanate	100	Х	Х	Х	Х								х				×											x							
17689-77-9 ethyltria	triacetoxysilane	100		х												İ		х																		
1787-61-7 eriochr	hrome ® black t	100				Х										İ																				
18454-12-1 lead ch	chromate oxide	100		Х		Х																		Х												
18540-29-9 chromi	mium (VI)	100	х	х	х	Х	Х		х					х			x		х				х	Х						T	\top				\Box	
1878-18-8 2-meth	thyl-1-butane thiol	100																												T	\top				х	
18868-43-4 molybd	bdenum (IV) oxide	100															x														1					
19004-19-4 copper	er (II) nitrate	100	х	х		Х			T					х			T												х	1	\top				\exists	
19210-06-1 zinc dit	dithiophosphate (phosphorodithioc acid, zinc salt)	100																							х				\top	\top	\top				\exists	7
1945-73-9 dipheny	enyldithiocarbamic acid 2-(diethylamino)ethyl ester phate	100				х			\dashv	\dashv	\dashv	\dagger	\top	\dagger	\top	\top	\dagger		t	T					\neg	\neg	\dashv	\top	\top	\dagger	1	T		\dashv	\top	\dashv
	r (1+) oxide	100	х	х		х	Х		\dashv	\top	\dashv	\dagger	\top	х	\top	\top	\dagger	×		х	T				\neg	1	\dashv	1	х	+	1	T		\dashv	\top	\dashv
20824-56-0 diamme	monium hydroEDTA (diammonium EDTA)	100							\neg	\dashv			T		T		\dagger	\top								1	\exists	\top	+	+	\top		Х	\dashv	\top	\neg
21041-95-2 cadmiu	nium hydroxide	100	Х	Х	Х	Х			\neg	\dashv			T	х	×		\dagger	×	X								\dashv	\top	\dagger	+	\top				\top	\neg
21351-79-1 cesium	ım hydroxide	100				Х									\top				\dagger										\top	\top	\top				\top	\dashv
	inum hydroxide	100	Х	Х	Х	Х	Х		х	\dashv	\dashv	Х	\dagger	\dagger	\dagger	\dagger	\dagger	×	X	H	H				1	+	\dashv	\dagger	+	+	+	t		\dashv	\dashv	\dashv

CAS#	Compound Name	РРМ/ WT %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ВАТСО	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
21908-53-2	mercuric oxide	100	Х	Х	Х	Х	Х			Х				Х	Х				Х		Х									Х						十	\dashv	_
2243-76-7	mordant orange 1	100	Х	Х		Х																			+											\dashv	+	\dashv
22984-54-9	methyltri(ethylmethylketoxome)silane	100										Х													+	+										+	-	\dashv
2439-89-6	steel (iron)	100		Х	Х																				+	+				Х	Х				х	\dashv	+	Х
2466-09-3	diphosphoric acid	100	Х	Х		Х			Х					Х																Х						\dashv	+	\dashv
24959-67-9	bromide	100	Х	Х		Х																			1	1										\dashv	+	\dashv
25036-25-3	reaction products of epichlorohydrin and bisphenol A	100																Х								х										\dashv	\dashv	-
25068-38-6	bisphenol A/epichlorohydrin resin	100																Х								х										\forall	\dashv	\exists
25103-12-2	triisooctyl phosphite	100				Х																														\exists	_	\exists
25155-30-0	sodium dodecylbenzenesulfonate	100	х	х	х	х								Х		х																				\exists	1	
25265-77-4	2,2,4-trimethyl-1,3pentanediolmonoisobutyrate	100		х								Х																										
25322-68-3	polyethylene glycol	150	х	х		х								х		х	х								х									х		\exists		
2551-62-4	sulfur hexafluoride	100		х		х																									х							
25549-16-0	triisooctylamine	100	х	х	х																									х					х	\exists		
25551-13-7	trimethyl benzene (mixed isomers)	100	х	х	х	Х													Х						Ī	Î												
25767-47-9	polymer resin	100										Х													Ì	ĺ												
26172-55-4	4-isothiazolin-3-one, 5-chloro-2-methyl-	100		х																					Ì	ĺ												
26419-73-8	tirpate	100			х																																	
26499-65-0	plaster of paris	6.52%															Х																					
26952-21-6	isooctyl alcohol	100		х								х																										
27133-93-3	1-methylindan	100																																			х	
27176-87-0	dodecylbenzene sulfonic acid	100														Х																						
27177-77-1	potassium dodecylbenzenesulfonate	100		Х												Х																						
27321-96-6	chloeth-24(or polyethylene, monocholeseryl ether)	100																								х												
27360-07-2	polyvinyl butyral - polymer	100		х			х		х			х											х															
2757-28-0	triheptylamine, 6,6',6"-trimethyl-	100	х			х				Х				Х																							\prod	
27774-13-6	vanadyl sulfate	100		х	х										Х																							

			ոշի 6	շի 7	nch V7	ոշի 11	nches 17 and 27																				(Ŷ.							×				
		% TW / Mdd	218-W-3A, Trench	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ватсо	ETEC	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS # 28132-50-5	Compound Name	100		Х	Х	X	X		_						Н					\dashv	Х	+	+	+	+	+	_	.,	· /	"	\dashv			+	+	+	廾	-
-	zirconium phosphate																																				\dashv	-
2836-32-0	hydroxyacetic acid, sodium salt	100		X	Х	X	Х												_	+	Х	-	+	_	-	+	_		_	_	+	_				_	\dashv	4
28928-97-4	nonenylsuccinic anhydride	100	Х	Х		Х								Х										_													\dashv	\dashv
297-97-2	phosphorothioic acid, o,o-diethyl o-pyrazinyl ester	100	Х	Х	Х	Х				Х																											\dashv	4
298-00-0	o,o-dimethyl o-p-nitrophenyl phosphorothioate	100	Х	Х	Х	Х				X										_	_	\dashv	-	\dashv	-	-	\dashv		_	\dashv	_	\dashv		_	_	_	4	\dashv
298-02-2	phorate	100	Х	Х	Х	Х				Х							_	_		\dashv	\dashv	\dashv	4	\dashv	\downarrow	\dashv	\dashv	-	\dashv	\dashv	\dashv	4		_	_	_	4	4
298-04-4	disulfoton	100	Х	Х	Х	Х				Х													4	4		-	_			_		_					_	4
298-07-7	bis(2 ethyl hexyl) hydrogen phosphate	100	Х			Х								Х																					Х		_	_
298-14-6	potassium bicarbonate	100	Х	Х	Х	Х								Х																Х							_	_
301-04-2	lead acetate	100	Х	Х	Х	Х								Х																Х							\Box	
302-01-2	hydrazine	100	Х	Х	Х	Х	Х	х		Х									х		Х									Х					Х			
304-59-6	potassium sodium tartrate	100	х	Х	х	Х	Х							Х							х									х								
3164-34-9	calcium tartrate dihydrate	100			Х																									х								
3194-55-6	hexabromocyclododecane	100	х	Х	х	Х					Х																											
3251-23-8	nitric acid, copper(2+)salt	100			х														ĺ																			
32607-23-1	chloronilic acid lanthanum salt hydrate	100	х																ĺ																			
326-91-0	thenoyltrifluoroacetone	100	х	Х	х	Х	Х			Х				Х	х			Х			х									х								٦
333-20-0	potassium thiocyanate	100				х																1					1			1		1		1	1	1	\exists	\exists
3547-38-4	2-(2-arsonophenylazo)-1,8-dihydroxy-3,6- naphthalenedisulfonic acid, di	100		х											х									\neg	\top	\top	\Box			\Box							\exists	\exists
3658-48-8	bis(2-ethylhexyl) hydrogen phosphite	100				х																1	T	1	İ	İ						1					\exists	ヿ
37324-23-5	polychlorinated biphenyl (aroclor 1262)	100																		х			1		\top	T											\exists	\exists
3811-04-9	chloric acid, potassium salt	100	Х	х	х	Х								Х								7	t	7		1	1			х				1	1	1	\exists	٦
3812-32-6	carbon trioxide ion(2-)	100	Х	х		Х														\dashv		1	1	\top		T	\dashv			\dashv	\dashv	1				\dashv	\exists	\exists
39423-51-3	alpha-hydro-omega-(2- aminomethylethoxy)poly[oxy(method-1,2-ethaned	100										Х								\neg	\neg	\dashv	1	\dashv	\dashv	\top	\dashv		\neg	\dashv	\neg	7		1	1	\dashv	\exists	\dashv
3952-78-1	alizarin complexion	100		х											Х					\neg	\neg	\dashv	1	\dashv	\dashv	\top	\dashv		\neg	\dashv	\neg	7		1	1	\dashv	\exists	\exists
3982-82-9	1,1,5,5-tetraphenyltetramethyltrisiloxane	100															Х			\neg		\neg		\dashv	\exists	\exists	\dashv			\dashv	\neg	1		1	1	1	\dashv	\dashv
409-21-2	silicon carbide	100	Х	Х		Х											Х			\neg		\dashv		\dashv	Х	\exists	\dashv	х		\dashv	\neg	1		1	1	1	\dashv	\dashv

		PPM / WT %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	Ē	-8	z-	-8	1	300 Area	N	ватсо	35	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5		T-Plant	Vallecitos	rd	N Reactor (105-N)	o			Argonne		tis	Exxon/T01 MOX	1	105-KE	4T	Zircaloy Hulls
CAS#	Compound Name	PPN	218	218	218	218	218	170	209-E	222-S	231-Z	233-S	2WTF	300	B&W	BA	ETEC	Ken	PFF	216	P.	216	P-11	Ţ-P	Vall	Ward	N R	303-C	308	323	Arg	Ash	Bettis	Exx	LBNL	105	BART	Zirc
4098-71-9	isophorone diisocyanate	100		х								Х																										
41638-13-5	epoxy resin	100	Х	х		х								Х																						T		
4175-53-5	1,3-dimethylindan	100																								Ì							ĺ				х	
4253-34-3	methyltriacetoxysilane	100		х														Х								х												
4571-30-6	carboxymethylammonium-4-methylbenzenesulfonite	100			х																																	
471-34-1	calcium carbonate	100																																		х		
482-54-2	acetic acid, (1,2-cyclohexylenedinitrilo) tetra-	100	Х	Х		х								Х																								
4830-99-3	1-ethylindan	100																								Î				ĺ	ĺ		Î				х	
493-52-7	methyl red	100																					х			Î				ĺ	ĺ		Î					
496-11-7	indan	100																								Î				ĺ	ĺ		Î				х	
496-74-2	toluene-3,4-dithiol	100		х	х	х									Х											Ì				х			ĺ					
497-19-8	sodium carbonate	100	х	х	х	х	х	х		х				х		х	Х		х	х	х	Х				Ī				х	ĺ		Î		х			
50-00-0	formaldehyde	100	х	х	х	х	х	х		Х				Х							х					Ī				ĺ	ĺ		Î				х	
501-30-4	kojic acid	100			х																					Ī				ĺ	ĺ		Î					
50-21-5	lactic acid	100				х																				Î				ĺ	ĺ		Î					
5064-31-3	glycine, n-n-bis(carboxymethyl)-, trisodium salt	100		Х											Х											Î				ĺ	ĺ		Î					
506-64-9	silver cyanide	100	Х	Х	Х	х								Х												Ī				Х	ĺ		Î					
506-87-6	ammonium carbonate	100				х		х																		Ī				ĺ	ĺ		Î					
50-70-4	glucitol	100		Х	Х																				Х	Ī				ĺ	ĺ		Î					
50-81-7	ascorbic acid	100	Х	Х	Х	х								Х												Î				х	ĺ		1			T		
51-28-5	dinitrophenol, 2,4-	100	Х	х	х	х								Х																х						T		
5131-66-8	2-propanol, 1-butoxy	100	х	х		х								Х			Х																			T	T	\neg
513-77-9	barium carbonate	100	х	х	х	х								Х																х						T	T	\neg
51429-74-4	phosphomolybdic acid	100		х											х											1		1								寸	寸	\neg
52-51-7	1,3-propaediol, 2-bromo-2-nitro	100				х																								ĺ	ĺ	ĺ				\exists	\exists	٦
526-95-4	gluconicacid 50% in water	100	х	х		х								х												1		1		х						寸	寸	\neg
527-07-1	sodium gluconate	100	х	х	х	х													Х							1		1								寸	寸	\neg

		%	, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	, Trench 11	218-E-12B, Trenches 17 and 27											99	5Z)							10 mon	(N-col.)						1 MOX				lulis
		PPM/WT%	218-W-3A,	18-W-4B,	18-W-4B,	218-W-4B, Trench	18-E-12B	1706-KEL	209-E	222-8	231-Z	233-S	2WTF	300 Area	B&W	ватсо	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Wald	N Reactor	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS#	Compound Name		8	7	7	2	2	_	8	2	7	2	2	69				_		~		~		_		12	2 6	, E	8	+			Ë	_	_	+	Z
527-53-7	1,2,3,5-tetramethylbenzene	100																										-	1	-					_	Х	_
5329-14-6	sulfamic acid	100	Х	Х	Х	Х	Х	Х			Х	Х		Х	Х	Х			Х	Х	Х										_				\rightarrow	\dashv	_
53469-21-9	polychlorinated biphenyl (aroclor 1242)	100										Х								Х																\downarrow	
540-84-1	isooctane	100																																		х	
541-02-6	decamethylcyclopentasiloxane	100																		Х																	
541-31-1	isoamyl mercaptan	100																																		х	
543-80-6	barium acetate	100				Х																															
5463-64-9	4,4'-bis(r-amino-1-naphthylazo)-2,2'-stilbenedisulfonic acid	100				Х																															
546-93-0	magnesium carbonate	100	х	х	х	Х													х	Х														х			
5470-11-1	hydroxylamine hydrochloride	100	х	х	Х	Х	Х		х	Х				Х	Х								х														
547-58-0	c. i. acid orange 52	100				Х																															
547-64-8	methyl lactate	100			х																																
554-12-1	methyl propionate	100																		х																	
554-13-2	lithium carbonate	100		х		х																								х					T		
555-43-1	tristearin	840	х																														х		T		
55-55-0	p-methylaminophenol sulfate	100	Х	х		Х								Х								ĺ															
557-04-0	magnesium stearate	100		х													Х					ĺ			х												
557-05-1	zinc stearate	100	х	х		Х								Х			Х)	<								
56-23-5	carbon tetrachloride	100	х	х	х	х	Х	х	х	х	Х	Х		Х			Х		х	х	х)	()	х				Х	T	T	
563-41-7	semicarbazide hydrochloride	100				х																													T	T	
56-38-2	parathion	100	х	х	х	х				х																									T	T	
56-40-6	glycine	100	х	х		х								х						1		1													\exists	\exists	\exists
56-81-5	glycerol or 1,2,3-propanetriol	100	х	х	х	х								х						1									>	: x					\exists	\exists	\neg
57-11-4	stearic acid	100																		х			1		T			\top	T		T				\exists	\exists	\exists
57-12-5	cyanide	100	х	х		Х							х							1										х					\exists	\exists	\neg
57-13-6	urea	100	х	х	х	х								х					х	1		1							>						\exists	\exists	\exists
57-50-1	sucrose	100	х	х	х	х	х				Х			х							х	1	1	1				T	>		T				\exists	\exists	\exists

		% LM / ML %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	Е	S	Z	S	ш	Area	,	00	3	Kerr McGee	PFP (234-5Z)	6·Z	EX	B-5		ant	Vallecitos		N Reactor (105-N)				nne		S	Exxon/T01 MOX	7	A		Zircaloy Hulls
CAS#	Compound Name	PPM	218-1	218-1	218-1	218-1	218-	1706	209-E	222-8	231-Z	233-S	2WTF	300 Area	B&W	ватсо	ETEC	Кеп	PFP	216-Z-9	PUREX	216-B-5	P-1	T-Plant	Valle	Ward	N Re	303-C	308	325	Argonne	Ash	Bettis	Exxo	LBNL	105-KE	BART	Zirca
57-55-6	1,2-propanediol	100	х	х		х								Х																						T	T	7
5794-28-5	calcium oxalate monhydrate	100	х	х	х	Х				Х																										\exists	\top	\exists
58-08-2	caffeine	100	х	х		Х																														\exists	\top	
582-16-1	2,7-dimethyl naphthalene	100																																		\top	х	
584-08-7	potassium carbonate	100	х	х	х	х								Х					Х											х	Х				х	\top	T	
584-42-9	alazarin yellow gg	100				Х																																
592-41-6	1-hexene	100																																			х	
592-42-7	1,5-hexadiene	100																																			х	
592-78-9	3-heptene	100																																			х	
592-85-8	mercuric thiocyanate	100	х	х	х	Х								Х	Х				Х											х								
5989-27-5	d-limonene	200															Х																					
60-00-4	EDTA (ethylenediaminetetraacetic acid)	0.0000004	х	х	х	х		х		х				х																					х			
60177-39-1	copolymer of styrene	100		х	х	Х	Х														х																	
60-29-7	diethyl ether	100	х	х	х	Х				Х									Х																			
60-51-5	dimethoate	100	х	х	х	Х				Х																												
60676-86-0	crystalline-fused silica	100	х	х	Х	Х									Х				Х	Х															х			
6131-90-4	sodium acetate	100	х	х		Х								Х					Х											х					х			
6144-28-1	dilinoleic acid	100																																			х	
6153-56-6	oxalic acid	100		х																																		
61788-76-9	chlorinated paraffin	100		х			Х		Х			Х																										
61790-53-2	diatomaceous earth	100	х	х	Х	Х								Х				Х	Х							х			х	х								
623-42-7	methyl butyrate	100																		Х																		
62-38-4	mercury, (acetato)phenyl-	100		х								х																								\top	T	
62-53-3	aniline	100																																			х	
625-84-3	2,5-dimethyl pyrrole	100																										Ì					Ì				х	\exists
62625-29-0	cresol red, water soluble, indicator grade	100	х	х		Х								х																								
62-76-0	ethanedioic acid, disodium salt (sodium oxalate)	100	х	х	х	Х													Х											х								\exists

		% ТМ / МТ %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	KEL			-		ш	Area		00		Kerr McGee	PFP (234-5Z)	6-2	×	3-5		ınt	Vallecitos		N Reactor (105-N)				nne		8	Exxon/T01 MOX		(E		Zircaloy Hulls
CAS#	Compound Name	PPM	218-1	218-1	218-1	218-\	218-E	1706-KEL	209-E	222-S	231-Z	233-8	2WTF	300 Area	B&W	ВАТСО	ETEC	Кеп	PFP	216-Z-9	PUREX	216-B-5	P-1	T-Plant	Valle	Ward	N Rea	303-C	308	325	Argonne	Ash	Bettis	Exxo	LBNL	105-KE	BART	Zirca
627-93-0	dimethyl adipate	100		х															П						х													
628-00-2	methylhexylsulfide	100																														\exists					х	٦
628-63-7	amyl acetate	100		х		Х									х										Х							\exists					寸	
629-45-8	n-butyl disulfide	100																																			х	
629-50-5	tridecane	100	х		х	Х				х																												
629-59-4	tetradecane	100	х		х	х				х																											\Box	
629-62-9	pentadecane, n-	100	х		х	х				х																												
629-94-7	n-heneicosane	100																																			х	
63148-58-3	trimethyl phenylmethylpolysiloxane	100		х								х																										
63148-62-9	methylpolysiloxane	100		х	х	х	х										х				х																	
63148-65-2	polyvinylbutyral resin	100		х			х		х			х					х	Х																				
631-61-8	ammonium acetate	100	х	х	х	х								х												Î				х					х	Î		
63231-67-4	silica gel	100	х	х	х	Х								Х			Х									Î				Х					ĺ	Î		
63-42-3	D-(+)-lactose	100			х																					Î									ĺ	Î		
63449-39-8	paraffin waxes and hydrocarbon waxes, chlorinated	100		х			х		Х			Х														ĺ										ĺ		
63450-15-7	polyvinyl alcohol polymer w/polyvinyl acetate copolymer	100		х								Х														Î									ĺ	Î		
63451-28-5	methyl red hydrochloride crystalline	100		х			х		Х																	Î									ĺ	Î		
6358-31-2	c.i. pigment yellow 74	100		х			х		Х								Х									Î									ĺ	Î		
63800-37-3	sepiolite (clay)	2500															х									Î									ĺ	Î		
64-02-8	tetrasodium n,n'-ethylenediaminediacetate	0.0000022	х	Х	х	Х						Х		Х	х		Х									Î				х					ĺ	Î		
64-17-5	ethanol	100	х	х	х	х				х	Х			х	х	х	х	х							х				х	х	х						Х	
64-18-6	formic acid	100	х	х	х	х	х		х	х				х		х							х							х	П	\exists					\top	
64-19-7	acetic acid	100	х	х	х	х	х								х	х			х		х									х	х	\exists		х			\top	
64475-85-0	petroleum spirits	100		х	х	Х	х														х																	
64741-56-6	mineral oil (no information available)	100														х														х	П	\exists						
64741-88-4	mineral oil, petroleum distillates (mild and severe)	100	х	х		Х								х			х														х							
64742-38-7	normal paraffins	100	х	х		Х								Х												Î				х	П	\sqcap			Ī			\neg

		РРМ / WT %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	В&W	ватсо	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS#	Compound Name	Δ.	2	2	2	2	2	-	2	2	2	2	2	ě.	<u> </u>	м_	ш	¥	_	2	Δ.	2	•	۲	^	>	z	ĕ	ĕ	33	٨	٨	ш.	ш	_	_		Z
64742-41-2	clay-treated residual oils (petroleum)	100	Х	Х		Х								Х																						\perp	\dashv	
64742-46-7	mineral seal oil	100		Х												Х																						
64742-47-8	hydrotreated kerosene (petroleum)	100		Х				Х				Х				Х																						
64742-53-6	vacuum residuum	100		х											Х										х													
64742-54-7	hydrotreated (mild & severe) heavy paraffinic distillate	100	Х	х		Х								Х																	Х							
64742-57-0	de-asphalted hydrotreated petroleum distillates	100		х		Х																									х							
64742-65-0	solvent-dewaxed (mild & severe) heavy paraffinic distillate	100	х	х	х	Х	Х		Х		х						Х											\sqcap			х				\Box	\exists	\exists	
64742-70-7	catalytic-dewaxed (mild & severe) heavy parafinnic distillate	100		х											х										х			ĺ										
64742-81-0	hydrodesulfurized kerosene (petroleum)	100	х	х		х								Х																							T	
64742-88-7	medium aliphatic solvent naphtha	100	х	х	х	х					Х																										T	
64742-89-8	naphtha	100		х								х													х											\exists		
64742-94-5	solvent naphtha	100	х	х	х	х					х																	ĺ										
64771-72-8	normal parrifins C5-20 (NPH)	100		х		х	х														х																T	
6484-52-2	ammonium nitrate	100	х	х	х	х	х			х																											T	
6487-48-5	potassium oxalate	100		х	х	х	х														х																T	
65794-96-9	3/4-methylphenol or 3/4-cresol mix	100			х																																T	
65-85-0	benzoic acid	100		х		Х																			х											\exists		
65996-67-0	iron	100	х	х	х	Х	Х		Х	Х				Х	х				х	х	х		Х	х	х					х	х					\exists		
65996-93-2	coal tar pitch	100																Х								х										\exists		
65997-15-1	portland cement	100	х	х	х	Х	Х		Х		Х			Х	х		Х								х					х	х					\exists		Х
66-71-7	phenanthroline, 1,10-	100		х			Х		Х														Х			7		1							1	\top	\exists	٦
67-43-6	glycine, n,n-bis(2-(bis(carboxymethyl)amine)ethyl-	100	Х	х		Х								х			Х									7		1							1	\top	\exists	\exists
67-56-1	methanol	100	Х	х	х	Х	Х		Х			Х		Х	Х	Х		Х					Х		х	х				х	х					\top	х	٦
67-63-0	isopropyl alcohol	100	х	х	х	х	Х		Х			х		х	Х		Х	х					Х		х	х	1	1		х	х				х	\uparrow	\exists	\exists
67-64-1	acetone	100	х	х	х	х	х		Х	х	Х	х	х	Х	х	х	Х	Х	х	х	х			х	х	х			х	х	х					\top	х	٦
67-66-3	chloroform	100	х	х	х	х				х				Х					х	х										х	х					\top	T	ᅱ
67-68-5	dimethyl sulfoxide	100		х																				1		1	1	\dashv		1	х			1	\dashv	\uparrow	\exists	ヿ

		РРМ / МТ %	4-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	KEL						rea		0:		Kerr McGee	PFP (234-5Z)	6-	×	-5		nt	citos		N Reactor (105-N)				ıne			Exxon/T01 MOX		щ		Zircaloy Hulls
CAS#	Compound Name	PPM	218-W-3A,	218-V	218-V	218-V	218-E	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ватсо	ETEC	Kerr	PFP (216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Rea	303-C	308	325	Argonne	Ash	Bettis	Exxo	LBNL	105-KE	BART	Zirca
67-72-1	hexachloroethane	100	Х	Х		Х								Х																	H		H				\dashv	-
68-04-2	sodium citrate	100																													Н	\exists			Х	\dashv	\dashv	\dashv
68131-37-3	corn syrup solids	100	Х	Х		Х																									Н	\exists				\dashv	\dashv	\dashv
68131-40-8	ethoxylated secondary alcohols	100															Х														H	\sqcap				\dashv	\dashv	-
68131-74-8	micro hollow balls	100	х	Х		Х																									H	\sqcap				\dashv	\dashv	-
68186-90-3	chrome (III) antimony (V) titanium oxide	100		х																					Х						H					\dashv	\dashv	\dashv
68308-54-3	mono-,di-, tri-, tallow glycerides, hydrogenated	100		х	Х	Х	Х														Х										П	$ \cdot $				\exists	\exists	\exists
68334-00-9	cottonseed oil, hydrogentated	100	Х	х		Х								Х	Х										Х	Х								Х				7
68334-76-9	bisphenol-a based epoxy	100																								Х										\exists	7	_
68410-23-1	organic oil (no info)	100																х								Х										\exists	7	_
68412-54-4	nonylphenoxypolyethoxyethanol	100		х												Х																				\exists	コ	
68476-85-7	liquefied petroleum gas (lpg)	100		х					х						х		х								х											\exists		
6850-28-8	tris(hydroxymethyl)aminomethane acetate salt	100			х																																T	
68603-15-6	alcohols, C6-12	100		х		х																									х						T	
68608-26-4	sulfonic acids, petroleum, sodium salts	100		х												Х																						
68649-42-3	zinc salts of dialkylphosphorodithioic acid (additive ingrd)	100	х	х		Х					х			Х	х			х							Х	Х						П						
68855-24-3	alkyl benzene	100	х	х	х	Х					х																					П						
68855-54-9	diatomaceous earth flux calcined	100		х			х		Х																							П						
68855-60-7	olefin	100																														П					х	
69011-15-0	chloromethylated copolymer	100	Х	Х		Х																																
69011-18-3	sulfonated chloromethylated copolymer of styrene DVB in H2	100		х											х																П					\exists	\exists	ヿ
69011-19-4	styrene/DVB ion exchange resin	100	х	х		Х								Х																	П		П			\sqcap	T	\exists
69011-20-7	benzene, diethenyl-, polymer; ethenylbenzene & ethenylethylbenzene sulfonated in hydrogen form	100	х	х		Х								Х																	П		П			\sqcap	T	\exists
69011-22-9	sulfonated copolymer of styrene and divinylbenzene in sodium form	100	х	х		Х								Х																	П		П			\sqcap	T	\exists
6904-66-1	alkyl phenyl siloxane	100															х														П					\sqcap	T	\exists
69-65-8	d-mannitol	100	х	х		х								Х																						\Box	٦	
69-72-7	salicylic acid	100				Х																											\Box			\sqcap	\exists	\Box

							and 27																														
CAS#	Compound Name	% TW / Mdd	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 an	1706-KEL	209-E	222-8	231-Z	233-S	2WTF	300 Area	вам	ватсо	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
69772-06-1	dowex 1X8-50 ion exchange resin	100			х																																
70131-67-8	hydroxypolydimethylsiloxane	100		х																															х	+	٦
70677-00-8	butylacrylate, methyl methacrylate, styrene, methacrylic acid 2-hydroxy ethyl acrylate polymer	100	х																																\dashv	\exists	٦
71-36-3	butyl alcohol	100	Х	х	х	Х				х		Х		Х	х	Х		х	Х	Х				х		(Х								
71-43-2	benzene	100	х	х	х	Х	х		Х		Х	х		Х		Х			х	х									х						T	х	\neg
71-55-6	1,1,1-trichloroethane	100	х	х	х	Х	х		Х		Х	Х	Х	Х			Х	Х		х	х			х					Х	х							
72-48-0	1,2-dihydroxyanthraquinone	100				Х																															
7341-17-5	2-ethyl-1-hexane thiol	100																																		х	
7369-66-6	dihexyl-n,n-diethylcarbamoyl methyl phosphonate	100	х	х	х	Х				х																											
7429-90-5	aluminum	1715	Х	х	х	Х	х		Х	х				Х			Х		Х	х	х	х	х	х	х	Х	х		Х	х		х	Х				
7429-91-6	dyprosium	100	х	х	х	Х	х								х						х				Х		х						Х				
7439-88-5	iridium powder	100	х	х		Х								Х													х										
7439-89-6	iron	10%	Х	Х	Х	Х	х		Х	Х					Х		Х		Х	Х	х	х	Х	х	x		х						Х				
7439-91-0	lanthanum	3.20%																				х															
7439-92-1	lead	250	х	х	х	Х	х		Х	х	х	х	х	Х	Х	Х	Х	х	Х	х	х			х	x :	<	х	х	Х	х	Х		Х	Х			
7439-93-2	lithium	100	Х	х		Х	х		Х	х				Х		Х			Х	Х	х		Х		х		х						Х				
7439-95-4	magnesium	100	Х	х	х	Х	х							Х					Х	х	х	х		х	х		х		Х	х			Х				
7439-96-5	manganese	100	Х	х	х	Х	х		Х					Х					Х	Х	х	х	Х	х	х		х			х			Х				
7439-97-6	mercury	100	Х	х	х	Х	х				Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	х					<		Х	Х	х				Х			
7439-98-7	molybdenum	925	Х	х	х	Х	х				Х			Х					Х		х				х		х		Х	х			Х				
7440-02-0	nickel	1770	х	х	х	Х	х		х	х			х	Х	х		Х		Х	х	х	х		х	Х		Х			х			х				
7440-03-1	niobium	100	Х	х	Х	Х													Х											х							
7440-05-3	palladium	100		х		Х																								х							
7440-06-4	platinum	100	х	х	х	Х								Х					Х										Х					Х			
7440-09-7	potassium	100	х	х	х	х	х													х	х				Х		х						х				
7440-16-6	rhodium	100	х	х	х	х													Х																		
7440-19-9	samarium	100	х	х	х	Х	х								х						х				х		х			х			Х				

		% тм	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	EL						sa				едее	34-5Z)						so		N Reactor (105-N)				ei.			T01 MOX				y Hulls
		% ТМ / МН %	218-W-	218-W-	218-W-	218-W-	218-E-1	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ватсо	ETEC	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-1	T-Plant	Vallecitos	Ward	N React	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01	LBNL	105-KE	BART	Zircaloy Hulls
CAS # 7440-21-3	Compound Name silicon	100	Х	Х	Х	Х	х							Х							Х				Х		+	Х			Х			Х	\dashv	十	+	-
	silver	100	Х	Х	Х	Х	х		1	х		Х	Х	Х		Х			Х	Х	Х			-	х		_	х	Х		Х	Х		Х	х	+	+	\dashv
7440-23-5	sodium	112	Х	Х	Х	Х	х			х				Х		Х				Х	Х				х			х	Х					х	1	\forall	+	-
7440-24-6	strontrium	100	Х	Х		Х			1														1	Х	1		1						1		\dashv	\forall	+	\dashv
7440-25-7	tantalum	112	Х	Х	Х	Х	х			х	Х								Х		Х				Х			х			Х			Х	+	\forall	\forall	-
7440-28-0	thallium	100		х					1				х								1	1	1	\dashv	1	1	1					1	1		\dashv	\forall	\dagger	\exists
7440-31-5	tin	17000	х	х	х	х	х							Х	Х				Х		х				х			х		х	х			х	\dashv	T	\top	
7440-32-6	titanium	140	х	х	х	х	х			х									х	Х	х				х			х			Х			х	\exists	T	\top	┪
7440-33-7	tungsten	100	х	х	х	х	х		х		х				Х		Х		Х		х		х		х			х			Х			х		T		
7440-36-0	antimony	100		х									х							х																T	T	٦
7440-38-2	arsenic	100	х	х	х	х						х	х	х					х	Х									х							T		٦
7440-39-3	barium	208	х	х	х	х	х					х	х	х		х			х	х	х		х	х				Î	х			х	Ĭ	х	х			
7440-41-7	beryllium	100	х	х	х	х	х				х		х	Х					Х	Х	х		х		х			х		х	х			х	х			
7440-42-8	boron	100	х	х	х	х	х		х										Х		х		х		х			х			Х			х		T		
7440-43-9	cadmium	100	х	х	Х	х	х	х	х		х	х	х	х	Х	Х	х		х	Х	х		х	х	Х			х	х	Х	Х	х		х				
7440-44-0	carbon	875	Х	х	Х	Х	х							Х	Х		Х		Х	Х	Х				Х			х			Х			х				
7440-45-1	cerium	100	Х	Х	Х	Х																		Х														
7440-47-3	chromium	2460	Х	Х	Х	Х	х	Х	х		х	х	х	Х		х	Х	Х	Х	Х	Х				х			х	Х		Х	Х		х	х			
7440-48-4	cobalt	100	Х	Х	х	х	х			х										Х	х				Х		х	х			Х			х				
7440-50-8	copper	100	Х	Х	Х	х	х		х	х	х			х	Х				Х	Х	х				х			х		х	Х			х				
7440-53-1	europium	100	Х	Х	х	х	х								Х						х				Х			х						х				
7440-54-2	gadolinium	100	Х	Х	Х	Х	х		х					Х	Х					Х	х				Х			х			Х			Х				
7440-55-3	gallium	100	Х	х	Х	х													Х												Х						\Box	
7440-57-5	gold	100	х	х	х	х								Х																х	Х					\perp	ightharpoonup	
7440-58-6	hafnium	200	х	х	х	х	х														х							х			Х			х		ightharpoonup	ightharpoonup	
7440-62-2	vanadium	100	Х	х	х	Х	х						х	Х						Х	Х		\perp		х			х		Х	Х		\perp	х		ightharpoons	\perp	
7440-65-5	yttrium	100		Х		Х									Х																							

CAS#	Compound Name	PPM/WT%	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ватсо	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
	zinc	100	Х	Х	Х	Х	Х			Х	Х		Х	Х	Х			Х	Х	Х	Х			Х	Х	Х		Х			х	\dashv		Х	-	十	十	_
7440-67-7	zirconium	10%	Х	Х	Х	х	Х			Х				Х					Х		Х				Х			х		х	х	\dashv		Х		\dashv	\dashv	Х
7440-69-9	bismuth	100	Х	Х		Х	Х		Х					Х						Х		Х	х								\dashv	\dashv			Х	\dashv	\dashv	-
7440-70-2	calcium	105	Х	Х	Х	X	Х							Х					Х	х	Х		-		Х			х			Х	\dashv		Х		\dashv	+	\dashv
7446-09-5	sulfur dioxide	100	<u> </u>		X	Х	^										Х		<u> </u>		^				^			^	_	х	$\stackrel{\sim}{\dashv}$	\dashv		^		\dashv	+	-
7446-14-2	lead sulfate	100	Х	х	×	×											_		X										\dashv	^`	\dashv	\dashv			\dashv	\dashv	\dashv	\dashv
7446-70-0	aluminum chloride	100	×	×	×	×								х					×	Х		-				\dashv	-		\dashv	х	\dashv	\dashv			\dashv	+	\dashv	ᅱ
7447-39-4		100	^	^	^	X								^					^	^										^	\dashv	\dashv				\dashv	\dashv	_
7447-40-7	cupric chloride potassium chloride	100		х	х	×								X					X		_								_	Х	\dashv	\dashv			х	\dashv	\dashv	-
			Х	^	^	X								^					^											^	\dashv	\dashv			×	\dashv	\dashv	-
7447-41-8	lithium chloride	100				^																									\dashv	\dashv			^	\dashv	х	-
74-85-1	ethene	100																													-	\dashv				\dashv		_
74-87-3	chloromethane	100	ļ	<u> </u>																Х									_		\vdash	\dashv				\dashv	\dashv	_
7487-88-9	magnesium sulfate (epsom salts)	100	Х	Х	Х	Х													Х	Х												\dashv				\dashv	\dashv	_
7487-94-7	mercuric chloride	100	Х	Х	Х	Х				Х					Х																\vdash					_	\dashv	_
74-88-4	iodomethane	100		Х																								Х			<u> </u>	\dashv				\dashv	\dashv	_
7491-65-8	phosphorodithioic acid, 0,0-bis(1,2,2-trimethylpropyl)ester	100			Х																										$\perp \perp$					_	\dashv	
74-98-6	propane	100	Х	Х	Х	Х						Х		Х	Х			Х	Х												\sqcup					_		
75-00-3	chloroethane	100	Х	Х	Х	Х				Х																												
75-01-4	vinyl chloride (chloroethylene)	100	Х	Х	Х	Х	Х		Х			Х		Х																Х								
75-07-0	acetaldehyde	100																													Į.						×	
75-09-2	dichloromethane	100	х	х	Х	х				Х	Х	Х	Х	Х	Х	Х		х	х	х				х		х				х	ı				х			
75-20-7	calcium carbide	2500															х																					
75-21-8	ethylene oxide	100	х	х	х	х				х																					П	\sqcap				\sqcap		\sqcap
75-28-5	isobutane	100	х	х		х						Х		х	х																П	\sqcap				丁	T	٦
75-34-3	1,1-dichloroethane	100																		х											П	\sqcap				丁	T	٦
75-35-4	1,1-dichloroethylene	100	х	х		х								х																	П	\sqcap				丁	T	٦
75-45-6	chlorodifluoromethane	100	х	х	х	х					Х																				\Box	\exists				\exists	\exists	ヿ

CAS#	Compound Name	PPM/WT%	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-8	231-Z	233-S	2WTF	300 Area	вам	ВАТСО	ETEC	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
7550-45-0	titanium tetrachloride	100		Х											Х																					\dashv	十	-
75-52-5	nitromethane	100	Х	Х	Х	X				Х																										\dashv	\dashv	\dashv
7553-56-2	iodine	100	Х	Х	Х	Х								Х					х											Х	Х					\dashv	\dashv	\dashv
7558-79-4	sodium phosphate dibasic	100	Х	Х										Х																						\dashv	\dashv	-
75-66-1	t-butyl thiol	100																																		\exists	х	\exists
75-68-3	1-chloro-1,1-difluoroethane	100	х	х	Х	Х					Х																										\exists	
75-69-4	trichlorofluoromethane	100	х	х		х														х					х											\exists	T	
75-71-8	dichlorodifluoromethane	100	х	х	Х	Х					Х	Х																										
75-77-4	trimethyl chlorosilane	100	х	х	х	х				х				х																						\exists		
75-78-5	dichlorodimethylsilane	100			х																									х								
7601-54-9	sodium phosphate, tribasic	100		х				Х														х																
76-01-7	pentachioroethane	100	х	х		х														х																		
7601-90-3	perchloric acid	100	х	х	х	х								Х	х		х													х					х			
76-03-9	trichloroacetic acid	200															х																					
76-13-1	1,1,2-trichloro-1,2,2-trifluoroethane	100	х	х	х	Х					х			х			Х												Х	х	х							
7631-86-9	silicon dioxide	100	Х	х		х					Х			Х			Х																					
7631-89-2	sodium arsenate	100				х																																
7631-90-5	sodium bisulfite (pH = 4.56 per T. Hughes)	100	Х	Х	Х	Х								х																х								
7631-99-4	sodium nitrate	870	Х	Х	Х	Х	Х			х			х	х					Х	Х	х	Х		Х						х					Х			
7632-00-0	sodium nitrite	100	Х	х	Х	х	Х			Х		Х		Х	Х					Х	Х	Х								Х					Х			
7632-05-5	sodium orthophosphate	100		Х		х	Х																															
7632-50-0	ammonium citrate	100	Х	Х	Х	Х		Х											Х																			
7637-07-2	boron trifluoride	100	Х	Х	Х	Х	Х		Х	х													Х															
7646-78-8	stannic chloride	100	Х	х	х	х								х																х							$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	
7646-79-9	cobalt chloride	100				х																															\perp	
7646-85-7	zinc chloride (reference merck index)(pH = 2.5 of 1:1 soln)	100	х	х	Х	х								х																х								
7646-93-7	potassium bisulfate	100				х																																

CAS#	Compound Name	% IW / Md %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	вам	ватсо	ETEC	Кет McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
7647-01-0	hydrochloric acid	100	Х	х	Х	Х	Х	Х		Х	Х	Х		Х	Х	Х	Х		Х	Х	х		T	T					Х	х				Х	\top	十	┫
7647-14-5	sodium chloride	100	Х	х	х	Х	х		Х					Х	Х		Х		Х					1	х				Х					х	\top	\top	٦
7647-15-6	sodium bromide	100	Х	х	Х	Х				Х				х																				х	\top	1	٦
7647-17-8	cesium chloride	100				х																													T		
76-59-5	bromthymol blue	100		х			х		Х																											T	٦
76-60-8	bromocresol green	100				х																													T		
76-61-9	thymol blue	100		х											х																						
7664-38-2	phosphoric acid	100	х	х	х	х	х	Х			Х	Х			х	Х	х				х		х	х	х					х							
7664-39-3	hydrofluoric acid	100	х	х	х	Х	Х			Х				Х	Х	Х	Х		Х	х	х			х	х				Х	х	Х		Х	Х			
7664-41-7	ammonia	100	Х	х	х	Х	Х		Х	Х				Х			Х			х		х						Х						Х			
7664-93-9	sulfuric acid	100	Х	х	х	Х	Х	Х	Х	Х				Х	Х	Х	Х		Х		х		х	х					Х	х				Х			
7681-11-0	potassium iodide	100	х	х	х	х								х	х														х								
7681-38-1	sodium bisulfate	100	х	х	Х	х	Х	Х				Х		Х	х	Х			Х		х			х					Х								
7681-49-4	sodium fluoride	100	х	х	х	Х	х			х				Х	х				Х	х	х								Х		Х		Х				
7681-52-9	sodium hypochlorite	100	х	х	х	х								Х															Х								
7681-57-4	disodium salt pyrosulfurous acid	100				Х																															
7681-82-5	sodium iodide	100	Х	х	Х	Х								Х															Х								
7697-37-2	nitric acid	2290	Х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	х		Х	х	x :	(Х	Х	Х	Х	Х		Х	Х			Х
7704-34-9	sulfur	100	Х	х	х	Х	Х							Х	Х		Х		Х		х				x		х		Х				Х				
7704-99-6	zirconium hydride	100	Х	х		Х														ĺ							х										
7705-07-9	titanium trichloride	100	Х	х	Х	Х	Х		Х	Х				Х						ĺ									Х								
7705-08-0	ferric chloride	100	Х	х	Х	Х								Х															Х								
77-09-8	phenolphthalein	100		х		Х									Х																						
7718-54-9	nickel (II) chloride (1:2)	100	х	х	х	Х								Х															Х	х							
7720-78-7	ferrous sulfate	100	Х	х	х	х	х							х	х						х								Х								
7722-64-7	potassium permanganate	100	Х	х	х	х	х	х	х	Х				х					Х	х	х		х	х					Х								
7722-76-1	ammonium dihydrogen phosphate	100				х																															_]

CAS#	Compound Name	PPM/WT%	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-8	231-Z	233-S	2WTF	300 Area	B&W	ВАТСО	ETEC	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
7722-84-1	hydrogen peroxide	100	Х	Х	Х	Х	Х			Х	Х			Х					Х	х	Х									Х	Х					ヿ		┪
7722-88-5	tetradosium pyrophosphate (TSPP)	100			Х	Х																								Х						\forall	\dashv	┪
7723-14-0	phosphorus (red, white/yellow, black/violet)	100	Х	х	Х	Х	Х			Х					х					х	Х				Х			Х			Х			Х		T		
7726-95-6	bromine	100	х	х	х	Х				Х																												
7727-21-1	potassium persulfate	100				Х																														T		
7727-37-9	nitrogen	100	х	х		Х	х														х				х									Х				
7727-43-7	barium sulfate	100	Х	х	Х	Х	Х		Х					х				х	х							х												
7727-54-0	peroxydisulfuric acid, diammonium salt	100				Х		х																														
7732-18-5	water	125	х	х	Х	Х	Х	Х	Х	Х	Х	Х		х	х	х	х	х							х									Х				х
7738-94-5	chromic (VI) acid	100	Х	х	х	Х								х									Х															
7757-79-1	potassium nitrate	520	х	х	Х	Х				Х			Х						Х	х																		
7757-82-6	sodium sulfate	170	х	х	х	х	х			х			х	х					х		х	х								х					х			
7757-83-7	sodium sulfite	100	Х	х		Х								х																								
7758-01-2	bromic acid, potassium salt	100				Х		Х																														
7758-02-3	potassium bromide	100	Х	х	Х	Х				Х				Х																								
7758-05-6	potassium iodate	100	Х	х	Х	Х								х	Х															х	Х							
7758-09-0	potassium nitrite	100				Х																																
7758-16-9	pyrophosphoric acid, disodium salt	100	Х	х		Х								х																								
7758-89-6	cuprous chloride	100				Х																																
7758-95-4	lead chloride (PB = 74.5% wt.)	100	Х	х	Х	Х								х																х								
7758-97-6	lead chromate	100	Х	х		Х													Х							х												
7761-88-8	silver nitrate	100	Х	х	Х	Х	Х			Х				х							Х									х								
7772-98-7	disodium salt thiosulfuric acid	100	х	х	Х	Х	Х							х					х		Х																	
7772-99-8	stannous chloride	100	х	х	х	Х								х																х								
7773-01-5	manganese chloride	100	х	х	Х	Х								х																х								
7774-29-0	mercuric iodide	100	х	х	х	х								х																х								
7775-09-9	sodium chlorate	100						Х																														

		MPM / WT %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	вам	ватсо	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS # 7775-11-3	Compound Name sodium chromate	100				Х							Н																		H						\dashv	ᅱ
-		100				×																															\dashv	-
-	dithionous acid, disodium salt		,											.,			,								.,												\dashv	\dashv
7778-18-9	calcium salt sulfuric acid	100	Х	Х		Х	Х		Х					Х			Х								Х												\dashv	_
7778-50-9	dipotassium dichromate	100	Х	Х	Х	Х		Х						Х	Х															Х							\dashv	_
7778-53-2	potassium phosphate	100	Х	Х		Х								Х			_	_					_	_		_		_		Х							\dashv	_
7779-88-6	zinc nitrate	100	Х	Х		Х								Х																Х								$ \bot $
7782-41-4	fluorine	100	Х	Х	Х	Х	Х												Х		Х	Х			Х						Х			Х				
7782-42-5	graphite	100	Х	Х	Х	Х					Х			Х			Х		х									Х	Х	Х	Х							
7782-44-7	oxygen	1400	Х	Х		Х	Х														Х													Х				
7782-49-2	selenium	100	х	х	х	Х						Х	х	х					×	Х				Х														
7782-50-5	chlorine	100	Х	Х	х	Х	Х														Х				Х						Х			Х				
7782-61-8	ferrric nitrate, nonahydrate	100	х	х		х				х									х																			
7782-68-5	iodic acid	100				Х																																
7782-77-6	nitrous acid	100	х	х	х	Х								х																Х								
7782-91-4	molybdic acid (no RTECS info)	100	х	х		Х								х																Х								
7783-00-8	selenious acid	100	х	Х	Х	Х				Х																												
7783-18-8	ammonium thiosulfate	100	х	х		х								х																							一	
7783-20-2	ammonium sulfate	100	х	Х	х	Х													Х																			\exists
7783-28-0	ammonium phosphate dibasic	100	х	х	х	х								х																Х							\dashv	\dashv
7783-35-9	mercuric sulfate	100	х	х	х	х													х																		\sqcap	ヿ
7783-36-0	mercurous sulfate	100	х	х	х	х								х																Х							\exists	ヿ
7783-46-2	lead fluoride	5																																	Х		\dashv	\exists
7783-48-4	strontium fluoride	100																																	Х		\dashv	\exists
7783-50-8	ferric fluoride	100	Х	Х	х	Х													Х	Х																	\dashv	\dashv
7783-64-4	zirconium fluoride	100																																	Х		\dashv	\dashv
7783-85-9	ammonium ferrous sulfate	100		х											х																						\dashv	\dashv
7783-90-6	silver chloride	100		Х	Х	Х									Х								\exists			\exists		\dashv								1	\dashv	\dashv

CAS#	Compound Name	% ⊥М / МЦ %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	вам	ВАТСО	ЕТЕС	Кет МсGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
	silver iodide	100	Х																													\neg				十	十	┫
7784-18-1	aluminum fluoride hydrate	100	Х	Х		х																										-				\dashv	\dashv	-
7784-27-2	aluminum nitrate	15920	Х	Х	Х	Х	Х						Х	Х					Х		Х									Х		Х		Х		\dashv	\dashv	-
7784-46-5	sodium arsenite	100	Х	Х	Х	х								Х																х		-				\dashv	\dashv	\dashv
7785-87-7	manganous sulfate	100	Х	Х	Х	х								Х																х		-				\dashv	\dashv	\dashv
77-86-1	2-amino-2-(hydroxymethyl)-1-3-propannediol	100	X	Х		X								х							\dashv			-	\dashv	1	\dashv			Х		\dashv	\dashv			\dashv	\dashv	\dashv
7786-30-3	magnesium chloride	100	X	Х	Х	X													Х	Х										-		-			Х	\dashv	\dashv	\dashv
7786-81-4	nickel (II) sulfate (1:1)	100	X	Х	х	х					Х																					-				\dashv	\dashv	\dashv
7787-32-8	barium fluoride	100	ļ																													-			Х	\dashv	\dashv	\dashv
7787-49-7	beryllium fluoride	100																					х									-				\dashv	\dashv	\dashv
7788-98-9	ammonium chromate	100	Х	Х		х								Х											1							_				\dashv	\dashv	\dashv
7789-00-6	potassium chromate	100	х	Х	Х	х								х											1							_				\dashv	\dashv	\dashv
7789-09-5	ammonium dichromate	100			Х																				1					Х		\dashv				\dashv	\dashv	\dashv
7789-23-3	potassium fluoride	100	Х	Х	Х	Х	Х							Х							Х				1					Х						\dashv	\dashv	\dashv
7789-24-4	lithium fluoride	100	Х	Х	Х	Х													Х						1							\dashv				\dashv	\dashv	┪
7789-38-0	bromic acid, sodium salt	100		Х	Х	Х	Х														Х				1							\dashv				\dashv	\dashv	┪
7789-75-5	calcium fluoride	100	Х	Х	Х	Х								Х					Х	Х					1						Х	\dashv			Х	\dashv	\dashv	┪
7790-21-8	potassium periodate	100				Х																			1							\dashv				\dashv	\dashv	┪
7790-62-7	potassium pyrosulfate	100	Х	Х	Х	Х								Х	Х															Х						+	+	ㅓ
7790-69-4	lithium nitrate	100		Х			Х		Х														Х		1											+	+	\dashv
7790-84-3	cadmium sulfate, octahydrate	100	H			х																			7							\dashv				\dashv	\dashv	\dashv
77-92-9	citric acid	100	Х	Х	Х	Х	Х	Х				Х		Х	Х	Х	Х	Х	Х		Х				х	х				х		\dashv				\dashv	\dashv	\dashv
7803-49-8	hydroxylamine	100	Х	Х	Х	Х				Х				Х	Х																	_				\dashv	\dashv	ᅱ
7803-55-6	ammonium vanadate	100	Х	Х	Х	х								Х											1					х		\dashv				\dashv	\dashv	\dashv
78-10-4	ethyl silicate	100	T	х																					х							\dashv				\dashv	\dashv	\dashv
78-38-6	diethyl ethylphosphonate	100	х	х		х								х											7							\dashv				\dashv	\dashv	\dashv
78-46-6	dibutyl butylphosphonate	100	Х		х	х	х			Х									х	Х	Х				7					х		\dashv				\top	\top	\dashv

							127																															
CAS#	Compound Name	% LM / Md %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-8	231-Z	233-S	2WTF	300 Area	B&W	ВАТСО	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
78-50-2	trioctyl phospine oxide	100	Х	х	Х	Х													х																			٦
78-51-3	2-butoxyethanol, phosphate	100	х	х		Х								х																						\exists	T	
78-92-2	sec-butyl alcohol (butanol)	100															х																				T	
78-93-3	methyl ethyl ketone	200	х	х	х	х	Х	х	х	х		Х	Х	Х	х	Х		Х		х				х	х	х	Ì			х								
79-01-6	trichloroethylene	100	х	х	х	х		х			Х			Х		Х	Х			х							Ì				х							
79-09-4	propionic acid	100				Х																															х	
79-11-8	chloroacetic acid	100	х	х	Х	Х								Х																х					Х			
79-20-9	methyl acetate	100																		х																		
79-27-6	tetrabromoethane, 1,1,2,2-	100	Х	х		Х						Х								Х																		
79-34-5	1,1,2,2-tetrachloroethane	100															Х			Х																		
8001-30-7	corn oil	100	х	х	х	х								Х																х								
8001-79-4	castor oil	100	х	х		х								х															х		х							
8002-43-5	soya lecithin	100		х								х																										
8002-74-2	paraffin	100																					х															
8006-28-8	soda lime	100				Х																																
8007-18-9	nickel antimony titanate	100		х								Х													х													
8007-45-2	coal tar	100	Х	х	х	Х	Х				Х										х																	
8008-20-6	kerosene	100	Х	х	х	Х		х						Х			Х		х										х	х	Х							
8012-75-7	chromic acid, calcium salt (1:1), dihydrate	100						х																														
8012-95-1	mineral oil	100		х	Х	Х	Х					Х					х				х														Х			
80-15-9	cumene hydroperoxide	100	х	х	х	Х				х																												
8016-28-2	animal fatty oil	100	х	х		Х														х																		\exists
8031-18-3	atlapulgite clay	100		х			Х		х			х					х	х							х													
8032-32-4	ligroine	100	х	х	х	Х					х	х						Х								х												
8042-47-5	white mineral oil	100	х	х	х	Х					х	х																										
804-63-7	quinine sulfate	100				Х																																
8052-41-3	stoddard solvent	100	х	х	х	х	Х		х		х	Х					х	х		\sqcap	х						\sqcap									\exists	\exists	\neg

			ench 6	ench 7	ench V7	ench 11	enches 17 and 27																			2-N)							хо				9
		PPM/WT%	218-W-3A, Trench	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ватсо	ETEC	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	-Flant	Vallectios	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MO)	LBNL	105-KE	BART	Zircaloy Hulls
CAS # 8052-42-4	Compound Name asphalt	100		Х	Ш					_	\dashv	Х					Х		-	+	+	+	+	+	+	+	1	1	1	Н	\dashv	_		\dashv	+	\dashv	-
80-55-7		100	Х	×		Х						^		х			^		-	\dashv		+	+	+	+			-	Х		\dashv		+	+	+	\dashv	4
	methyl lactic acid (ethylester)		<u> </u>			×								-						\dashv				+	+			-			-			\dashv	\dashv	\dashv	\dashv
80-62-6	methyl ester methacrylic acid	100	Х	Х		Х								Х					-	\dashv	-	4	+	+	+	-	-	-	L.,		\vdash		-	\dashv	+	\dashv	\dashv
81133-20-2	ascarite	100	\		Х															\dashv	+	+		+	+			-	Х		-			\dashv	\dashv	\dashv	4
814-91-5	cupric oxalate	100	Х																	\dashv	-	4	-	+	+	+	+	-			\longrightarrow			\dashv	\dashv	\dashv	4
81-88-9	basic violet 10	100	l			Х														\dashv	-	4	-	+	+	+	+	-			\longrightarrow			\dashv	\dashv	\dashv	4
83-32-9	acenaphthene	100	Х	Х		Х								Х						4			-	+	+								_	\dashv	\dashv	\dashv	\dashv
83817-72-5	di(ethylmethylkeotoxime)methoxymethylsilane	100										Х								4		-		+	+			-						\dashv	\dashv	_	4
845-10-3	dimethylaminepheylazobenzoic acid, sodium salt	100				Х				_		_								\dashv	-	4		+	+			-					_	\dashv	\dashv	\dashv	4
84-74-2	dibutyl phthalate	100															Х			Х	_	4	-	+	+	-	-	-			-			\dashv	\dashv	\dashv	4
85-68-7	benzyl butyl ester phthalic acid	100		Х											Х			Х						-	X						\vdash			_	\dashv	_	_
868-14-4	potassium tartrate	100				Х														4		4		-	_			-						_	\dashv	4	_
868-18-8	sodium tartrate	100	Х	Х	Х	Х	Х							Х					_		Х		_	_					Х		\vdash			\dashv	\dashv	4	4
87-69-4	tartaric acid	100	Х	Х	Х	Х	Х	Х	Х					Х						4	Х		Х	4	_						$\perp \perp$			\rightarrow	\dashv	\dashv	_
877-24-7	potassium biphthalate	100				Х																		1							igwdap			\dashv	\dashv	\perp	_
87-78-5	mannitol	100			Х																								Х		\sqcup			\dashv	\perp	_	_
87-86-5	pentachlorophenol	100	Х	Х	Х	Х								Х															Х		\sqcup			\dashv	\dashv	_	_
87-90-1	trichloroisocyanuric acid	100		Х																					х									ightharpoonup	\perp		
89-83-8	thymol	100		Х											Х																				\perp		
9000-70-8	gelatin	100		Х											Х																						
9002-18-0	agar	100				Х																															
9002-84-0	teflon	100		Х	Х	Х	Х		Х												х		х														
9002-88-4	poly(ethylene)	100		х			Х		х																										$ _ $		
9002-89-5	poly vinyl alcohol	150	х	Х	Х	Х	Х								Х						х				x								Х				
9002-93-1	triton X-100	100	х	х		х								х		Х		х)												
9003-01-4	acrylic acid, polymers (resin)	100	х	х										х																						T	
9003-07-0	propene polymers	100		х																															х		

		% ЫМ / МТ %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	вам	ватсо	ЕТЕС	Кет МсGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS # 9003-08-1	Compound Name	16.40%				Н							_				X		Н								_	.,	"	"	+	+	+		_	+	+	4
	formaldehyde-melamine polymer			, , ,													^														+				+	+	\dashv	4
9003-22-9	vinyl acetate-vinyl chloride copolymer	100	-	X			X		X			Х														_			-	-	+	-	4	-	+	+	+	4
9003-27-4	propene, 2-methyl-, polymers	100	l	Х			Х		Х								Х														-					+	\dashv	4
9003-39-8	povidone	100	Х			Х																														+	\dashv	4
9003-53-6	polystyrene	100	Х	Х	Х	Х					Х												Х													+	\dashv	4
9004-35-7	cellulose acetate	100	Х	Х	Х	Х				Х	Х																				-		-		+	+	\dashv	4
9004-36-8	cellulose ester	100		Х		Х																							4	4	Х	_	-	4	4	+	\dashv	4
9004-53-9	dextrin	100						Х																												4	\dashv	_
9004-62-0	hydroxy ethyl cellulose	100		Х	Х	Х	Х														Х										4		4			4	\dashv	4
9004-67-5	methyl ether cellulose	150	Х	Х	Х	Х	Х														Х				Х									Х		\downarrow	\downarrow	
9004-70-0	nitrocellulose	100	х	Х	Х	Х				Х																										_	\perp	╛
9004-87-9	OP-7 (detergent)	100		Х												Х																				\perp	\downarrow	
9005-09-8	vinyl chloride resin	100					Х		Х			Х																										
9005-25-8	corn starch	100		Х		Х									Х																							
9010-76-8	copolymer resin	100		х													Х								Х													
9011-14-7	poly(methyl methacrylate)	100																																			х	
90-12-0	1-methylnaphthalene	100																																		T	х	
9016-45-9	nonylphenoxypoly (ethyleneoxy) ethanol	100		Х								Х					Х	Х								Х							Î					
9016-87-9	polymethylenepolyphenyl-isocyanate	100		Х																					Х								Î					
9017-68-9	acrylic acid-isooctyl acrylate polymer	100		х			Х		Х																											T		٦
9036-19-5	polyoxyethylene monooctylphenyl ether	100	х	х		х						Х		Х			Х																				T	
9038-95-3	glycols, polyethylenepolypropylene, monobutyl ether	100	х	Х		Х								Х																			Ì			T	\exists	
9052-95-3	copolymer of styrene and divinylbenzene	100	Х	х		Х								Х															T	T	1	T	T	T	T	T	\top	\exists
90-80-2	gluconic acid, delta-lactone, d-	100	Х	х		Х								Х												1		\dashv	1	1	T	1	\top	1	\top	\dagger	\top	\exists
91-20-3	naphthalene	100	х	х	х	х	Х	Х			Х			Х			х				х									х			Ì			\top	х	ヿ
91-22-5	quinoline	100																								1		1	1	1			T	1	1	\dagger	х	ヿ
92-31-9	tolonium chloride	100	Х	х		Х																							1	1	T	1	T	1	†	\dagger	\dagger	ヿ

		% Ь	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	ı.										Gee	4-5Z)						SC		N Reactor (105-N)							Exxon/T01 MOX				Hulls
		PPM/WT%	18-W-3	18-W-4	18-W-4	18-W-4	18-E-12	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ВАТСО	ETEC	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	Reacto	303-C	308	325	Argonne	Ash	Bettis	T/noxx:	LBNL	105-KE	BART	Zircaloy Hulls
CAS#	Compound Name		2		2	2		7	Н	2	2	2	2		ш	ш		x	ш.	2	-	2		-	_	>	z	3	ñ	33	1			ш	Ľ			_
94-13-3	benzoic acid, p-hydroxy-, propyl ester	100		Х			Х		Х																						Ш	Ш	\sqcup				\vdash	
95-13-6	indene	100																													Ш						х	
95-14-7	h-benzotriazole	100		Х														Х								Х												
95-15-8	benzothiophene	100																																			х	
95-45-4	dimethylglyoxime	100	Х	Х	Х	Х								Х																Х					$oxedsymbol{oxed}$			
95-48-7	o-cresol	200	Х	х		Х								х																								
95-63-6	1,2,4-trimethylbenzene	100						Х									Х																i T					
95-93-2	1,2,4,5-tetramethylbenzene	100																															i				х	
96-29-7	2-butanone, oxime	100		х								Х																					i					
96-54-8	n-methylpyrrole	100																														П	i				х	
96-77-5	1-hydroxy-2,4-disulfobenzene	100				Х																									П	П						
97123-41-6	2,6-di-tert-butyl-4-methyl phenol	100																													П						х	
98-06-6	t-butylbenzene	100																													П						х	
98-28-8	isopropyl benzene (cumene)	100																													П						х	
98-83-9	alpha-methylstyrene	100																															i				х	
98-95-3	nitrobenzene	100	Х	Х		Х								х																		П						
GCN000	no constituents given (designation based - msds information)	1.00%		х								Х						Х								х					П							
GCN001	remainder non-hazardous per the manufacturer	15%	Х	х	Х			Х	Х		Х	Х					х	Х							Х						П			Х				
GCN002	polyalkylene glycol plus	1%	Х	Х	х	Х					Х														Х								i					
GCN005	resins (phenolic)	1%																Х														П						
GCN009	aliphatic amines	1%		Х																					Х													
GCN014	conweb pads	20%	Х	Х		Х								х															Х									
GCN016	petroleum hydrocarbons (non-specified)	30%	х	х	Х	Х					Х			х				Х							х	Х					П						Х	
GCN018	paraffinic hydrocarbons	2%	х	х		Х	х												х		х										П							ヿ
GCN020	surfactants	1%				Х										х	х																\Box					\neg
GCN022	aliphatic hydrocarbons																														П		П				х	\sqcap
GCN023	corrosion inhibitors	1%		х								Х																			П		П				П	\exists

		% LM / Md %	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	В&W	ватсо	ЕТЕС	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
CAS#	Compound Name																				_	``		_			-	6)	69	67	`	_			_	4	긕	_
GCN024	petroleum distillates	1%	Х	Х	Х	Х					Х													_								_				4	_	_
GCN025	dye	1%		Х								Х																								_	_	_
GCN026	soap/detergent	1%	Х	Х	Х	Х		Х											Х																			
GCN035	waxes (non-specified)	1%	Х	Х	Х	Х	Х				Х										Х				Х									Х				
GCN036	pigments	1%	Х	Х		Х								Х																								
GCN038	epoxy resins	5%	Х	Х	х	Х	Х				Х						х				х																	
GCN040	grease (non-specified)	1%		х											х					х		ĺ	1		ĺ	1												
GCN041	aromatic hydrocarbons																																				х	
GCN042	polyurethane (non-specified)	10%		х								х													х											\exists		
GCN049	absorbents (non-specified)	49%	х	х		Х								х																						\top		
GCN050	attapulgite clay (tox per CAS 12174-11-7)	15%		х	х																															\exists	T	
GCN055	inert material (paper, wood, plastic, etc.)	100%	х	х	х	х	х	х		х			х	х		х			х		х							х								\exists		
GCN056	inert non-hazardous material	100%	х	х	х				Х		Х				х		Х	Х							х	х									х	\exists	T	
GCN060	anion/cation exchange resin	1%	х	х	х	х	х												Х		х																	٦
GCN061	asphalt based material	1%		Х								Х																										٦
GCN062	polymers (non-specified)	1%		х								х																								\Box		
GCN065	polyester resin	1%	х	х		Х								х								İ														\exists		
GCN069	naphthenic oil (non-specified)	1%	х	Х	х	Х	х							х							х															\top		
GCN078	quaternary ammonium compound (CAS# NA)	1%		х								Х					Х					İ														\exists		
GCN084	polycyclic aromatic hydrocarbons																																			\top	х	
GCN098	amines (non-specified)	1%		Х		Х																									Х					\top	T	
GCN099	ferrous sulfamate	1%		х		Х	х					х									х	1		1								\exists				\top	\exists	ヿ
GCN100	alkanes (non-specified)																					ı		ı												\top	х	ヿ
GCN101	alkenes (non-specified)																					ı		ı												\top	х	ヿ
GCN113	acrylic emulsion/polymer	25%	х	х		х								х				х								х						T				\top	\exists	\exists
GCN115	metal compound, non-regulated (non-specified)	1%	х	х	х		х												х		х	1		1	х			х				=		Х		\top	\exists	ヿ
GCN118	silicones (emulsified)	1%	х	х		х								х																	х					寸	T	\exists

CAS#	Compound Name	% LM / Wdd	218-W-3A, Trench 6	218-W-4B, Trench 7	218-W-4B, Trench V7	218-W-4B, Trench 11	218-E-12B, Trenches 17 and 27	1706-KEL	209-E	222-S	231-Z	233-S	2WTF	300 Area	B&W	ВАТСО	ETEC	Kerr McGee	PFP (234-5Z)	216-Z-9	PUREX	216-B-5	P-11	T-Plant	Vallecitos	Ward	N Reactor (105-N)	303-C	308	325	Argonne	Ash	Bettis	Exxon/T01 MOX	LBNL	105-KE	BART	Zircaloy Hulls
GCN126	ethers (non-specified)	1%	Х	х		Х								Х																Х			ĺ					\Box
GCN133	phosphate (non-specified)	2.50%			х																	Х		х														
GCN134	silicates (non-specified)	100																				х														\exists		
GCNABSM	absorbent, mineral	1.00%															х																			\exists		7
GCNABSOIL	absorbed oil	10%		х																																		
GCNANIMAL	animal carcasess	10%	х																															ĺ				
GCNASBESTOS	asbestos	5%								Х						Х										ĺ				Х		х		Î				
GCNASH	ash	1%		Х		х																																
GCNCLOTH	cloth	10%																Х																ĺ				
GCNCONCRETE	concrete/rubble	40%																					х															
GCNDEBRIS	misc. compactible debris (paper, plastic, metal, wood, etc.)	100%		Х											х																							
GCNDEMODEBR	demolition debris (wood, concrete, metal, asphalt)	100%																					х															
GCNFGLASS	fiberglass	10%	х																																			
GCNGLASS	glass	10%		х														Х																				
GCNHEPA	hepafilters	1%					х																															
GCNINORGDEBR	inorganic debris (mixed inorganic/metal, concrete, glass)	100%																		Х											Х							
GCNMETAL	metal (nonhazardous)	100%	Х	Х		Х												Х									х						х			х		
GCNMTLRAD	stainless steel with rad isotopes (source)																																					х
GCNOIL	oil (non-specified, no CAS#)	49%			х												Х		Х																			
GCNORGDEBRIS	organic debris (mixed organic/incidental inorg)	100%			х															Х				х														
GCNPAPER	paper/cardboard	40%																Х																				
GCNPLASTIC	plastic	40%																Х																				
GCNRUBBER	rubber	20%		х														Х																		х		
GCNSAND	sand	5%		Х											х																							
GCNSOIL	soil/rock/gravel	49%			х															Х			х															
GCNWOOD	wood	43%	Х															Х																х				

TRU-WST-11.4.4-0114201042000 provides the process/source documents used to develop the HN-1 chemical list

Appendix C

APPENDIX BB WMP-43685, REV. 0

This page intentionally left blank.

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type	Size
202A-70-0106S	218E12B		05/13/70		202A	DM	55 GAL
202A-70-0107S	218E12B	T17	05/13/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex 55 GAL DM	202A	DM	55 GAL
202A-70-0108S	218E12B	T17	05/13/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex 55 GAL DM	202A	DM	55 GAL
202A-70-0109S	218E12B	T17	05/13/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex 55 GAL DM	202A	DM	55 GAL
202A-70-0110S	218E12B	T17	05/13/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex 55 GAL DM	202A	DM	55 GAL
202A-70-0111S	218E12B	T17	05/13/70		202A	DM	55 GAL
202A-70-0116S	218E12B	T17	05/20/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex - no activity level reported for Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0117S	218E12B	T17	05/20/70		202A	DM	55 GAL
202A-70-0118S	218E12B	T17	05/20/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex - no activity level	202A	DM	55 GAL
202A-70-0119S	218E12B	T17	05/20/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex - no activity level reported for Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0120S	218E12B	T17	05/20/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex - no activity level reported for Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0121S	218E12B	T17	05/20/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex - no activity level reported for Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0122S	218E12B	T17	05/20/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex - no activity level reported for Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0123S	218E12B	T17	05/20/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex - no activity level reported for Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0124S	218E12B	T17	05/20/70	H	202A	DM	55 GAL
202A-70-0125S	218E12B	T17	05/20/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex - no activity level reported for Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0126S	218E12B	T17	05/20/70		202A	DM	55 GAL
202A-70-0127S	218E12B	T17	05/20/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex - no activity level reported for Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0128S	218E12B	T17	05/20/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex - no activity level reported for Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0129S	218E12B	T17	05/20/70	Pu contaminated process waste A drum burial, MFP & Pu-239, Purex - no activity level reported for Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0130S	218E12B		05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0131S	218E12B	T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0132S	218E12B	-	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0133S	218E12B	T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0134S	218E12B		05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DW.	55 GAL
202A-70-0135S	218E12B	T17	05/27/70	MFP & Pu; dry waste from Purex's N cell, L cell and PR	202A	DM	55 GAL
COC10-01-W707	710E17D	111/	02/21/10	E I U, UI Y WASIC HOURT UICAS IN CCII, E CCH ARU I IN THE HOUGES	7707	DIM	22 CAL

l of 622

	burlai	11011	Accept Date	Waste Description	vy aste	1 / 00	
202A-70-0137S		T17	05/27/70		202A	DM	
202A-70-0138S	218E12B	T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0139S	218E12B	T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0140S	218E12B	T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0141S		T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0142S	218E12B	T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0143S	218E12B	T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0144S		T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0145S	218E12B	T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0146S	218E12B	T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0147S	218E12B	T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0148S	218E12B	T17	05/27/70	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-70-0150S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0151S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
		T17	02/20/90	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0153S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0154S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0155S	218E12B	T17	02/20/90	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0156S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0157S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0158S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0159S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0160S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0161S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0162S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0163S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0164S		T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0165S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0166S	218E12B	T17	06/03/70	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0167S	\neg	T17	06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0168S	218E12B	T17	06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0169S	218E12B	T17	06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0170S	218E12B	T17	06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0171S	218E12B	T17	06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0172S	218E12B	T17	06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0173S	218E12B	T17	06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0174S	218E12B	T17	06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0175S		T17	06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0176S	218E12B	T17	06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0177S	218E12B	T17	06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
200110 01 1000							

PIN	Burial	Tren /	Accept Date	Accept Date Waste Description	Waste	Type	Size
202A-70-0179S	218E12B	T17 (06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0180S	218E12B	T17 (06/10/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0181S	218E12B	T17 (06/10/70	PW, MFP & Pu 2 CU FT CF	202A	$_{ m CF}$	2 CU FT
202A-70-0182S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0183S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0184S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0185S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0186S		T17 (06/17/70		202A	DM	55 GAL
202A-70-0187S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0188S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0189S	218E12B	T17	06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0190S		T17 (06/17/70		202A	DM	55 GAL
202A-70-0191S	218E12B	T17	06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0192S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0193S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0194S		T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0195S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0196S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0197S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0198S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0199S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0200S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0201S		T17 (06/17/70		202A	DM	55 GAL
202A-70-0202S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0203S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0204S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0205S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0206S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0207S	-		06/17/70		202A	DM	55 GAL
202A-70-0208S		T17 (06/17/70		202A	DM	55 GAL
202A-70-0209S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0210S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0211S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0212S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0213S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0214S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0215S		T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0216S	\neg	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0217S	-	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0218S	$\neg \tau$		06/17/70		202A	DM	55 GAL
202A-70-0219S	218E12B	T17 (06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL

Z	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type	Size
202A-70-0220S	218E12B	T17	06/17/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0221S	218E12B	T17	06/17/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, and PR rm hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0222S	218E12B	T17	06/17/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, and PR rm hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0223S	218E12B	T17	06/17/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, and PR rm hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0224S	218E12B	T17	06/17/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, and PR rm hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0225S	218E12B	T17	06/17/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, and PR rm hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0226S	218E12B	T17	06/17/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, and PR rm hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0227S	218E12B	T17	06/17/70		202A	DM	55 GAL
202A-70-0228S	218E12B	T17	06/17/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, and PR rm hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0229S	218E12B	T17	06/17/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, and PR rm hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0230S	218E12B	T17	06/17/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, and PR rm hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0231S	218E12B	T17	06/17/70		202A	DM	55 GAL
202A-70-0234S	218E12B	T17	06/19/70	Pu contaminated process waste A drum burial, MFP & Pu, Purex 55 GAL DM	202A	DM	55 GAL
202A-70-0235S	218E12B	T17	06/19/70	Pu contaminated process waste A drum burial, MFP & Pu, Purex 55 GAL DM	202A	DM	55 GAL
202A-70-0236S	218E12B	T17	06/19/70	Pu contaminated process waste A drum burial, MFP & Pu, Purex 55 GAL DM	202A	DM	55 GAL
202A-70-0237S	218E12B	T17	06/19/70	Pu contaminated process waste A drum burial, MFP & Pu, Purex 55 GAL DM	202A	DM	55 GAL
202A-70-0238S	218E12B	T17	06/19/70	Pu contaminated process waste A drum burial, MFP & Pu, Purex 55 GAL DM	202A	DM	55 GAL
202A-70-0240S	218E12B	T17	07/01/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0241S	218E12B	T17	07/01/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0242S	218E12B	T17	07/01/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0243S	218E12B	T17	07/01/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0244S	218E12B	T17	07/01/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0245S	218E12B	T17	07/01/70		202A	DM	55 GAL
202A-70-0246S	218E12B	T17	07/01/70		202A	DM	55 GAL
202A-70-0247S	218E12B	T17	07/01/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0248S	218E12B	T17	07/01/70		202A	DM	55 GAL
202A-70-0249S	218E12B	T17	07/01/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0250S	218E12B	T17	07/01/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0251S	218E12B	T17	07/01/70		202A	DM	55 GAL
202A-70-0252S	218E12B	T17	07/01/70		202A	DM	55 GAL
202A-70-0253S	218E12B	T17	02/80/20	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0254S	218E12B	T17	02/08/20	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0255S	218E12B	T17	02/80/20	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0256S	218E12B	T17	02/80/20	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0257S	218E12B	T17	02/80/20	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0258S	218E12B	T17	02/80/20	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0259S	218E12B	T17	02/80/20	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0260S	218E12B	T17	02/08/20	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0261S	218E12B	T17	02/80/20	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0262S	218E12B	T17	02/80/20		202A	DM	55 GAL
202A-70-0263S	218E12B	T17	02/08/20	PW, MFP & Pu 55 GAL DM	202 A	DM	55 GAL

PIN	Burial	Tren	Accept Dat	Accept Date Waste Description	Waste	Type	Size
202A-70-0264S	218E12B	T17	02/80/20	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0267S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0268S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0269S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0270S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0271S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0272S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0273S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0274S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0275S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0276S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0277S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0278S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0279S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	$\overline{\mathrm{DM}}$	55 GAL
202A-70-0280S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	$\overline{\mathrm{DM}}$	55 GAL
202A-70-0281S	218E12B	T17	07/15/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0282S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	$\overline{\mathrm{DM}}$	55 GAL
202A-70-0283S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0284S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0285S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0286S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0287S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0288S	218E12B	T17	07/22/70		202A	DM	55 GAL
202A-70-0289S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0290S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0291S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0292S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0293S	218E12B	T17	07/22/70		202A	DM	55 GAL
202A-70-0294S	218E12B	T17	07/22/70		202A	DM	55 GAL
202A-70-0295S	218E12B	T17	07/22/70		202A	DM	55 GAL
202A-70-0296S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0297S	218E12B	T17	07/22/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0299S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0300S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0301S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0302S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0303S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0304S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0305S	218E12B	T17	07/29/70		202A	DM	55 GAL
202A-70-0306S	218E12B	T17	07/29/70		202A	DM	55 GAL
202A-70-0307S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type	Size
202A-70-0308S	218E12B	T17	07/29/70		202A	DM	55 GAL
202A-70-0309S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0310S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0311S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0312S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0313S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0314S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0315S	218E12B	T17	07/29/70	\sim	202A	DM	55 GAL
202A-70-0316S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0317S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0318S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0319S	218E12B	T17	07/29/70		202A	DM	55 GAL
202A-70-0320S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0321S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0322S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0323S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0324S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0325S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0326S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0327S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0328S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0329S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0330S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0331S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0332S	218E12B	T17	07/29/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0333S	218E12B	T17	08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
202A-70-0334S	218E12B	T17	08/05/70		202A	DM	55 GAL
202A-70-0335S	218E12B	T17	08/05/70		202A	DM	55 GAL
202A-70-0336S	218E12B	T17	08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
202A-70-0337S	218E12B	T17	08/05/70		202A	DM	55 GAL
202A-70-0338S	218E12B	T17	08/05/70	\circ	202A	DM	55 GAL
202A-70-0339S	218E12B	T17	08/05/70		202A	DM	55 GAL
202A-70-0340S	218E12B	T17	08/05/70		202A	DM	55 GAL
202A-70-0341S	218E12B	T17	08/05/70	P & Pu; dry waste from Purex's N cell,	202A	DM	55 GAL
202A-70-0342S	218E12B	T17	08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
202A-70-0343S	218E12B	T17	08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
202A-70-0344S	218E12B	T17	08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
202A-70-0345S	218E12B	T17	08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
202A-70-0346S	218E12B	T17	08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
202A-70-0347S	218E12B	T17	08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
202A-70-0348S	218E12B	T17	08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL

Hanford Federal Facility Richland, Washington

202A-70-0349S 218E12B T 202A-70-0350S 218E12B T 202A-70-0351S 218E12B T 202A-70-0353S 218E12B T 202A-70-0354S 218E12B T 202A-70-0354S 218E12B T 202A-70-0355S 218E12B T 202A-70-0356S 218E12B T 202A-70-0358S 218E12B T 202A-70-0358S 218E12B T 202A-70-0360S 218E12B T 202A-70-0361S 218E12B T 202A-70-0364S 218E12B T	711 711 711 711 711 711 711 711 711 711	08/05/70	PW. MFP & Pu: drv waste from Purex's N cell. L cell. PR rm hoods and sample gallery	202A	DM	55 GAL
218E12B 218E12B			at a, at) was more more a con, a con, a con mode and sample failery		1	
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B				202A	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B		08/05/70		202A	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B		08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery $ 2$	202A	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B		08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery $ 2 $	202A	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B			& Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B		08/05/70	PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B		08/05/70	& Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B			PW, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery 2	202A	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B	٦	08/05/70		202A	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B	T17 (& Pu; dry waste from Purex's N cell, L cell, PR rm hoods and sample gallery	202A	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B	T17 (PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B 218E12B 218E12B 218E12B	T17 (08/19/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B 218E12B 218E12B	T17 (09/05/70	Process waste, Pu; two cartons of discard waste measured through neutron counter; 12 there was no measurable plutonium in these two boxes 55 GAL DM	202A	DM	55 GAL
218E12B 218E12B	T17 (09/05/70	aste, Pu; two cartons of discard waste measured through neutron counter; no measurable plutonium in these two boxes 55 GAL DM	202A	DM	55 GAL
218E12B	T17 (09/05/70	Process waste, Pu; two cartons of discard waste measured through neutron counter; 2 there was no measurable plutonium in these two boxes 55 GAL DM	202A	DM	55 GAL
	T17 (09/02/70	eutron counter;	202A	DM	55 GAL
202A-70-0367S 218E12B T	T17 (eutron counter;	202A	DM	55 GAL
218E12B	T17 (09/05/70	eutron counter;	202A	DM	55 GAL
202A-70-0369S 218E12B T	T17 (09/05/70	aste, Pu; two cartons of discard waste measured through neutron counter; no measurable plutonium in these two boxes 55 GAL DM	202A	DM	55 GAL
218E12B	T17 (aste, Pu; two cartons of discard waste measured through neutron counter; no measurable plutonium in these two boxes 55 GAL DM	202A	DM	55 GAL
202A-70-0371S 218E12B T	T17 (09/05/70	eutron counter;	202A	DM	55 GAL
202A-70-0372S 218E12B T	T17 (09/05/70	eutron counter;	202A	DM	55 GAL
202A-70-0373S 218E12B T	T17 (09/05/70	eutron counter;	202A	DM	55 GAL
202A-70-0374S 218E12B T	T17 (09/02/70	eutron counter;	202A	DM	55 GAL
202A-70-0375S 218E12B T	T17 (09/05/70	eutron counter;	202A	DM	55 GAL
202A-70-0376S 218E12B T	T17 (09/05/70	eutron counter;	202A	DM	55 GAL

of 622

207 A -70-0377S		1	Accent Date	Accent Date Waste Description	Waste	Tvne Size	Size
// /	G11010	111	02/00/00	N	4 000		14023
61160-01-1707	218E12B	11/	09/02/70	rrocess waste, Fu; two cartons of discard waste measured unougn neutron counter; there was no measurable plutonium in these two boxes 55 GAL DM	Z0ZA	DIM	SS GAL
202A-70-0378S	218E12B	T17	09/02/70	Process waste, Pu; two cartons of discard waste measured through neutron counter; there was no measurable plutonium in these two boxes 55 GAL DM	202A	DM	55 GAL
202A-70-0380S	218E12B	T17	02/60/60	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0381S	218E12B	T17		Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0382S	218E12B	T17	02/60/60	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0383S	218E12B	T17		Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0384S	218E12B	T17		waste, Pu & MFP 55 GAL	202A	DM	55 GAL
202A-70-0385S	218E12B	T17		Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0386S	218E12B	T17		Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0387S	218E12B	T17		Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0388S	218E12B	T17	09/09/70	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0389S	218E12B	T17		Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0390S	218E12B	T17	02/60/60	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0391S	218E12B	T17		Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0392S	218E12B	T17	09/16/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0393S	218E12B	T17	09/16/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0394S	218E12B	T17	09/16/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0395S	218E12B	T17	09/16/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0396S	218E12B	T17	09/16/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0399S	218E12B	T17	09/23/70	PW, MFP & Pu; dry waste discarded from Purex's sample gallery, N cell and L cell	202A	DM	55 GAL
				hoods: measured in boxes then loaded into drums 55 GAL DM			
202A-70-0400S	218E12B	T17	09/23/70	PW, MFP & Pu; dry waste discarded from Purex's sample gallery, N cell and L cell hoods: measured in boxes then loaded into drime \$5 GAL DM	202A	DM	55 GAL
202A-70-0401S	218E12B	T17	09/23/70	PW, MFP & Pu; dry waste discarded from Purex's sample gallery, N cell and L cell	202A	DM	55 GAL
202A-70-0402S	218E12B	T17	09/23/70	noods, measured in boxes then loaded into drums 33 GAL DM PW, MFP & Pu; dry waste discarded from Purex's sample gallery, N cell and L cell	202A	DM	55 GAL
				hoods; measured in boxes then loaded into drums 55 GAL DM			
202A-70-0403S	218E12B	T17	09/23/70	PW, MFP & Pu; dry waste discarded from Purex's sample gallery, N cell and L cell	202A	DM	55 GAL
202A-70-0404S	218E12B	T17	09/23/70		202A	DM	55 GAL
				hoods; measured in boxes then loaded into drums 55 GAL DM			
202A-70-0405S	218E12B	T17	09/23/70	PW, MFP & Pu; dry waste discarded from Purex's sample gallery, N cell and L cell hoods: measured in boxes then loaded into drums 55 GAL DM	202A	DM	55 GAL
202A-70-0406S	218E12B	T17	09/23/70	PW, MFP & Pu; dry waste discarded from Purex's sample gallery, N cell and L cell hoods: measured in boxes then loaded into drums 55 GAL DM	202A	DM	55 GAL
202A-70-0407S	218E12B	T17	09/23/70	PW, MFP & Pu; dry waste discarded from Purex's sample gallery, N cell and L cell hoods: measured in boxes than loaded into drums 55 GAI DM	202A	DM	55 GAL
202A-70-0410S	218E12B	T17	10/07/70	II IOAGCA IIIIO GIGIIIIS 22 OVE	202A	DM	55 GAL
202A-70-0411S	218E12B	T17	10/07/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type	Size
202A-70-0412S	218E12B	T17	10/07/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0413S	218E12B	T17	10/07/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0414S	218E12B	T17	10/07/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0415S	218E12B	T17	10/07/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0416S	218E12B	T17	10/02/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0417S	218E12B	T17	10/02/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0418S	218E12B	T17	10/07/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0419S	218E12B	T17	10/07/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0420S	218E12B	T17	10/02/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0421S	218E12B	T17	10/07/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0422S	218E12B	T17	10/02/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0423S	218E12B	T17	10/02/70		202A	DM	55 GAL
202A-70-0424S	218E12B	T17	10/07/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0425S	218E12B	T17	10/02/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0426S	218E12B	T17	10/07/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0427S	218E12B	T17	10/07/70		202A	DM	55 GAL
202A-70-0429S	218E12B	T17	10/14/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0430S	218E12B	T17	10/14/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0431S	218E12B	T17	10/14/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0432S	218E12B	T17	10/14/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0433S	218E12B	T17	10/14/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0435S	218E12B	T17	10/21/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0436S	218E12B	T17	10/21/70	Ъ	202A	DM	55 GAL
202A-70-0437S	218E12B	T17	10/21/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0438S	218E12B	T17	10/21/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0439S	218E12B	T17	10/21/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0440S	218E12B	T17	10/21/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0441S	218E12B	T17	10/21/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0442S	218E12B	T17	10/21/70	\sim	202A	DM	55 GAL
202A-70-0443S	218E12B	T17	10/21/70	\circ	202A	DM	55 GAL
202A-70-0444S	218E12B	T17	10/21/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0445S	218E12B	T17	10/21/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0446S	218E12B	T17	10/21/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0447S	218E12B	T17	10/21/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0448S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL
202A-70-0449S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL
202A-70-0450S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL
202A-70-0451S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL
202A-70-0452S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL
202A-70-0453S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL
202A-70-0454S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL

Hanford Federal Facility Richland, Washington

	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
202A-70-0455S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL
202A-70-0456S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL
202A-70-0457S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL
202A-70-0458S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL
202A-70-0459S	218E12B	T17	10/28/70	Misc waste, Pu; dry waste from Purex's PR Room 55 GAL DM	202A	DM	55 GAL
202A-70-0460S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0461S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0462S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0463S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0464S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0465S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0466S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0467S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0468S	218E12B	T17	11/04/70		202A	DM	55 GAL
202A-70-0469S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0470S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0471S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0472S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0473S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0474S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0475S	218E12B	T17	11/04/70	PW, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-70-0476S	218E12B	T17	11/11/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0477S	218E12B	T17	11/11/70	PW, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0478S	218E12B	T17	11/18/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0479S	218E12B	T17	11/18/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0480S	218E12B	T17	11/18/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0481S	218E12B	T17	11/18/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0482S	218E12B	T17	11/25/70	Misc waste, MFP & Pu; dry waste discarded from Purex's PR room 55 GAL DM	202A	DM	55 GAL
202A-70-0483S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0484S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0485S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0486S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0487S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0488S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0489S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0490S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0491S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0492S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0493S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0494S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
2020 07 4000	210E12D	T17	12/01/70	Process waste MFP & Pu 55 GAL DM	* C C C	7	1 4 7 44

,	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
202A-70-0496S	218E12B		12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0497S	218E12B	T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0498S		T17	12/01/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0499S	218E12B	T17	12/09/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0500S	218E12B	T17	12/09/70	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-70-0501S	218E12B	T17	12/09/70		202A	DM	55 GAL
202A-70-0503S	218E12B	T17	12/16/70	process waste, MFP & Pu; dry waste from Purex's PR rm and L Cell hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0504S	218E12B	T17	12/16/70	process waste, MFP & Pu; dry waste from Purex's PR rm and L Cell hoods 55 GAL DM 202A	202A	DM	55 GAL
202A-70-0505S	218E12B	T17	12/16/70	process waste, MFP & Pu; dry waste from Purex's PR rm and L Cell hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0506S	218E12B	T17	12/16/70	process waste, MFP & Pu; dry waste from Purex's PR rm and L Cell hoods 55 GAL DM	202A	DM	55 GAL
202A-70-0507S	218E12B	T17	12/16/70	process waste, MFP & Pu; dry waste from Purex's PR rm and L Cell hoods 55 GAL DM 202A	202A	DM	55 GAL
202A-70-0508S	218E12B	T17	12/16/70	process waste, MFP & Pu; dry waste from Purex's PR rm and L Cell hoods 55 GAL DM 202A	202A	DM	55 GAL
202A-71-0001S	218E12B	T17	01/06/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0002S	218E12B	T17	01/06/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0003S	218E12B	T17	01/06/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0004S	218E12B	L17	01/06/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0005S		T17	01/06/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0006S	218E12B	T17	01/06/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0007S	218E12B	T17	01/06/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0009S	218E12B	T17	01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0010S	218E12B	T17	01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0011S	218E12B	T17	01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0012S	218E12B	T17	01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0013S		T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0014S	218E12B	T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0015S		T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0016S	218E12B	T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0017S	218E12B	T17	01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0018S	218E12B	T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0019S		T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0020S	\neg	T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0021S	218E12B	T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0022S	218E12B	T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0023S	218E12B	T17	01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0024S	218E12B	T17	01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0025S	218E12B	T17	01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0026S		T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0027S	T	T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0028S			01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0029S		T17 (01/13/71	PW (process waste), Pu - Purex 55 GAL DM	202A	DM	55 GAL
20000 11 4000	1	1					

PIN	Burial Tren	en Accept Dat	Accept Date Waste Description	Waste	Type	Size
202A-71-0033S	żВ	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0034S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0035S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0036S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0037S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0038S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0039S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0040S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0041S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0042S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0043S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0044S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0045S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0046S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0047S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0048S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0049S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0050S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0051S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0052S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0053S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0054S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0055S	218E12B T17		PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0056S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0057S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0058S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0059S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0060S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0061S	218E12B T17		PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0062S	218E12B T17		PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0063S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0064S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0065S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0066S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0067S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0068S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0069S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0070S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0071S	218E12B T17	7 01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0072S	-1	-1	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202 A-71-0073S	218F12B T17	7 01/20/71	PW (process waste). MFP & Pu - Purex 55 GAL DM	A C O C	7	55 GAI

PIN	Burial	Tren	Accept Dat	Accept Date Waste Description	Waste	Type	Size
202A-71-0074S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0075S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0076S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0077S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0078S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0079S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0080S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0081S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0082S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0083S	218E12B	T17	01/20/71	MFP & Pu	202A	DM	55 GAL
202A-71-0084S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0085S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0086S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0087S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0088S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0089S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0090S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0091S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0092S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0093S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0094S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0095S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0096S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0097S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0098S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0099S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0100S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0101S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0102S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0103S	218E12B	T17	01/20/71	PW (process waste), MFP & Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0104S	218E12B	T17	01/20/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0106S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0107S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0108S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0109S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0110S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0111S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0112S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0113S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0114S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0115S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL

PIN	Burial	Tren	Accept Dat	Accept Date Waste Description	Waste	Type	Size
202A-71-0116S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0117S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0118S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0119S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0120S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0121S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0122S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0123S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0124S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0125S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0126S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0127S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0128S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0129S	218E12B	T17	01/27/71	PW (process waste) Pu - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0130S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0131S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0132S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0133S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0134S	218E12B	T27	02/03/71		202A	DM	55 GAL
202A-71-0135S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0136S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0137S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0138S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0139S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0140S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0141S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0142S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0143S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0144S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0145S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0146S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0147S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0148S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0149S	218E12B	T27	02/03/71		202A	DM	55 GAL
202A-71-0150S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0151S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0152S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0153S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0154S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0155S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0156S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL

Hanford Federal Facility Richland, Washington

	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
A-71-0157S	218E12B	T27		Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0158S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0159S	218E12B	T27	02/03/71		202A	DM	55 GAL
202A-71-0160S	218E12B	T27	02/03/71	Pu & MFP misc waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-71-0161S	218E12B	T27	02/03/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0163S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0164S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0165S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0166S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0167S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0168S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0169S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0170S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0171S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0172S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0173S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0174S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0175S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0176S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0177S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0178S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0179S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0180S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0181S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0182S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0183S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0184S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0185S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0186S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0187S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0188S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0189S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0190S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0191S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0192S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0193S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0194S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0195S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0196S	218E12B	T27	02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-71-0197S	218E12B		02/10/71	misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202 A-71-0198S	218F12B	T27	02/10/71	misc waste, Pu & MFP 3*3*4 DM	V C C C	2	V*C*C

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type	Size
202A-71-0199S	218E12B	T27	02/10/71	misc waste, Pu & MFP 3*3*4 DM	202A	$_{ m CM}$	3*3*4
202A-71-0200S	218E12B	T27	02/10/71	misc waste, Pu & MFP 3*3*4 DM	202A	$_{ m CM}$	3*3*4
202A-71-0201S	218E12B	T27	02/10/71	misc waste, Pu & MFP 3*3*4 DM	202A	$_{ m CM}$	3*3*4
202A-71-0202S	218E12B	T27	02/17/71	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm, sample gallery,	202A	DM	55 GAL
202A-71-0203S	218E12B	T27	02/17/71	Γ	202A	DM	55 GAL
202A-71-0204S	218E12B	T27	02/17/71	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm, sample gallery,	202A	DM	55 GAL
202A-71-0205S	218E12B	T27	02/17/71	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm, sample gallery,	202A	DM	55 GAL
202A-71-0206S	218E12B	T27	02/17/71	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm, sample gallery,	202A	DM	55 GAL
202A-71-0207S	218E12B	T27	02/17/71	Process waste, MFP & Pu; dry waste from Purex's N cell, L cell, PR rm, sample gallery,	202A	DM	55 GAL
202A-71-0208S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0209S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0210S	218E12B	T27	02/25/71		202A	DM	55 GAL
202A-71-0211S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0212S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0213S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0214S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0215S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0216S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0217S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0218S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0219S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0220S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0221S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0222S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0223S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0224S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0225S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0226S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0227S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0228S	218E12B	T27	02/25/71		202A	DM	55 GAL
202A-71-0229S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0230S	218E12B	T27	02/25/71		202A	DM	55 GAL
202A-71-0231S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0232S	218E12B	T27	02/25/71	Process waste. MFP& Pu: dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0233S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0234S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0235S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0236S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0237S	218E12B		02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL
202A-71-0238S	218E12B	T27	02/25/71	Process waste, MFP& Pu; dry waste from Purex's N cell, L cell and PR rm hoods 55	202A	DM	55 GAL

Process waste, MFR& Put, dry waste from Purey's N cell, Ledl and PR mt hoods 55 202A DM 55 GAL Process waste, MFR& Put, dry waste from Purey's N cell, Ledl and PR mt hoods 55 202A DM 55 GAL Process waste, MFR& Put, dry waste from Purey's N cell, Ledl and PR mt hoods 55 202A DM 55 GAL Process waste, MFR& Put, dry waste from Purey's N cell, Ledl and PR mt hoods 55 202A DM 55 GAL Process waste, MFR& Put, dry waste from Purey's N cell, Ledl and PR mt hoods 55 202A DM 55 GAL Process waste, MFR& Put, dry waste from Purey's N cell, Ledl and PR mt hoods 55 202A DM 55 GAL Process waste, MFR& Put, dry waste from Purey's N cell, Ledl and PR mt hoods 55 202A DM 55 GAL Process waste, MFR& Put, dry waste from Purey's N cell, Ledl and PR mt hoods 55 202A DM 55 GAL Process waste, MFR& Put, dry waste from Purey's N cell, Ledl and PR mt 56 GAL DM 202A DM 55 GAL Process waste, MFR& Put, dry waste from Purey's N cell, Ledl and PR mt 55 GAL DM 202A DM 55 GAL Process waste, MFR& Put, dry waste from Purey's N cell, Ledl and PR mt 55 GAL DM 202A DM 55 GAL Process waste, MFR	Accept Date Waste Description 02/25/71 Process waste MFF
202A DM 202A	Process waste, MFP& I
202A DM 202A	Process waste, MFP&
202A DM 202A DM	Process waste, MFP
202A DM 202A	Process waste, MFP.
202A DM 202A	Process waste, MFP
202A DM 202A	Process waste, MFF
202A DM 202A	Process waste, MF
202A DM 202A	Process waste, MF
202A DM 202A DM	Process waste, MF
202A DM 202A DM	Process waste, MFI
202A DM 202A DM	Process waste, MFF
202A DM 202A DM	Process waste, MF
202A DM 202A DM	Process waste, IMF
202A DM 202A DM	Process waste, IMF
202A DM 202A DM	Process waste, MF
202A DM 202A DM	Process waste, MFI
202A DM 202A DM	Process waste, MF
202A DM 202A DM	Process waste, MFF
202A DM 202A DM	Process waste, MF
202A DM 202A DM	Process waste, MFI
202A DM 202A DM	Process waste, MF
202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM	Process waste, MI
202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM	Process waste, M
202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM	Process waste, N
202A 202A 202A 202A 202A 202A 202A 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM	Drooge waste, IM
202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM	Process waste, M.
202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM	Process waste, M
om Purex's N cell, L cell and PR rm 55 GAL DM 202A DM om Purex's N cell, L cell and PR rm 55 GAL DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM	Process waste, M
om Purex's N cell, L cell and PR rm 55 GAL DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM	Process waste, M
202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM 202A DM	Process waste, MF
202A DM 55 202A DM 55 202A DM 55 202A DM 55 202A DM 55 202A DM 55 202A DM 55 202A DM 55 202A DM 55 202A DM 55	Process waste, MFP & Pu 55 GAL
202A DM 55 202A DM 55 202A DM 55 202A DM 55 202A DM 55 202A DM 55 202A DM 55	Process waste, MF
202A DM 55 202A DM 55 202A DM 55 202A DM 55 202A DM 55	Process waste, MF
GAL DM 202A DM 55 GAL DM 202A DM 55 GAL DM 502A DM 55	Process waste, MFP & Pu 55
202A DM	Process waste, MFP
202A DM	Process waste, N
117	Process waste, M

пеп	Accept Date	waste Description	Waste	1 y De	2710
	03/11/71	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
i 1	03/11/71	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/11/71	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/11/71	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/11/71	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
$\overline{}$	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/17/71	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
	03/24/71	process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
i 1	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
i 1	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
1 1	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
T17	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
T17	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
T17	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
	02/21/71	Decree wingsto MED O. D., D., D., D., D. C. C. A. I. D. M.		2	1 4 7 4 4

202A-71-0322S 202A-71-0323S	г		TICH ACCEPT DAIC	Waste Description		- 7	
x-71-0323S	218E12B	T17	03/31/71	vaste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
201		T17	03/31/71		202A	DM	55 GAL
202A-71-0324S		T17	03/31/71		202A	DM	55 GAL
202A-71-0325S	218E12B	T17	03/31/71	& Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
202A-71-0326S	218E12B	T17	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
202A-71-0327S	218E12B	T17	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
202A-71-0328S	218E12B	T17	03/31/71		202A	DM	55 GAL
202A-71-0329S	218E12B	T17	03/31/71	Process waste, MFP & Pu - Purex Processing 55 GAL DM	202A	DM	55 GAL
202A-71-0330S	218E12B	T17	03/31/71		202A	DM	55 GAL
202A-71-0331S		T17	03/31/71		202A	DM	55 GAL
202A-71-0332S	218E12B	T17	03/31/71		202A	DM	55 GAL
202A-71-0333S	218E12B	T17	04/05/71	& MFP; Purex; dry waste discarded from Purex's PR room (4/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0334S	218E12B	T17	04/05/71	PW, Pu & MFP; Purex; dry waste discarded from Purex's PR room (4/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0335S		T17	04/05/71		202A	DM	55 GAL
202A-71-0336S	218E12B	T17	04/05/71	PW, Pu & MFP; Purex; dry waste discarded from Purex's PR room (4/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0337S	218E12B	T17	04/05/71	PW, Pu & MFP; Purex; dry waste discarded from Purex's PR room (4/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0338S	218E12B	T17	04/05/71	PW, Pu & MFP; Purex; dry waste discarded from Purex's PR room (4/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0339S	218E12B	T17	04/05/71	& MFP; Purex; dry waste discarded from Purex's PR room (4/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0340S	218E12B	T17	04/05/71	PW, Pu & MFP; Purex; dry waste discarded from Purex's PR room (4/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0341S	218E12B	T17	04/05/71	PW, Pu & MFP; Purex; dry waste discarded from Purex's PR room (4/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0342S	218E12B	T17	04/05/71		202A	DM	55 GAL
202A-71-0343S	218E12B	T17	04/05/71	PW, Pu & MFP; Purex; dry waste discarded from Purex's PR room (4/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0344S		T17	04/05/71	m Purex's PR room (4/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0348S	\neg	T17	04/07/71		202A	DM	55 GAL
202A-71-0349S	218E12B	T17	04/07/71	Process waste, MFP & PU; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0350S		T17	04/07/71	Process waste, MFP & PU; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0351S	218E12B	T17	04/07/71	Process waste, MFP & PU; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0352S		T17	04/07/71		202A	DM	55 GAL
202A-71-0353S	218E12B	T17	04/07/71	Process waste, MFP & PU; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0354S	218E12B	T17	04/07/71	Process waste, MFP & PU; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0355S	218E12B	T17	04/07/71		202A	DM	55 GAL
202A-71-0356S	218E12B	T17	04/07/71		202A	DM	55 GAL
202A-71-0357S	218E12B	T17	04/07/71	Process waste, MFP & PU; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0358S	218E12B	T17	04/07/71	Process waste, MFP & PU; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0359S	218E12B	T17	04/07/71		202A	DM	55 GAL
202A-71-0360S	218E12B	T17	04/07/71	Process waste, MFP & PU; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0361S		T17	04/07/71		202A	DM	55 GAL
202A-71-0362S	218E12B	T17	04/07/71	Process waste, MFP & PU; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0363S	218E12B	T17	04/07/71		202A	DM	55 GAL
202A-71-0364S	218E12B	T17	04/15/71	Process waste in metal containers, MFP & Pu; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0365S	218E12B	T17	04/15/71		202A	DM	55 GAL

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
202A-71-0366S	218E12B	T17	04/15/71	Process waste in metal containers, MFP & Pu; Purex 55 GAL CM	202A	$_{\rm CM}$	4*2.5*2.
202A-71-0367S	218E12B	T17	04/15/71	Process waste in metal containers, MFP & Pu; Purex 55 GAL CM	202A	$_{\rm CM}$	4*2.5*2.
202A-71-0368S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0369S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0370S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0371S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0372S	218E12B	T17	04/21/71	PW, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0373S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0374S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0375S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0376S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0377S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0378S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0379S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0380S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0381S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0382S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0383S	218E12B	T17	04/21/71	PW, Pu & MFP, Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0384S	218E12B	T17	04/28/71	PW, Pu; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0385S	218E12B	T17	04/28/71	PW, Pu; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0386S	218E12B	T17	04/28/71	PW, Pu; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0387S	218E12B	T17	04/28/71	PW, Pu; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0388S	218E12B	T17	04/28/71	PW, Pu; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0389S	218E12B	T17	04/28/71	PW, Pu; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0390S	218E12B	T17	04/28/71	PW, Pu; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0392S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0393S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0394S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0395S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0396S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0397S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0398S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0399S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0400S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0401S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0402S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0403S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0404S	218E12B	T17	05/12/71	Process waste, Pu & MFP; Purex 4*3*3 CM	202A	$_{\rm CM}$	4*3*3
202A-71-0406S	218E12B	T17	05/19/71	Process waste, MFP & PU, Purex Processing 55 GAL DM	202A	DM	55 GAL
202A-71-0407S	218E12B	T17	05/19/71	Process waste, MFP & PU, Purex Processing 55 GAL DM	202A	DM	55 GAL
202A-71-0408S	218E12B	T17	05/19/71	Process waste, MFP & PU, Purex Processing 55 GAL DM	202A	DM	55 GAL

	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type	Size
202A-71-0409S	218E12B	T17	05/19/71	Process waste, MFP & PU, Purex Processing 55 GAL DM	202A	DM	55 GAL
202A-71-0410S	218E12B	T17	05/19/71	Process waste, MFP & PU, Purex Processing 55 GAL DM	202A	DM	55 GAL
202A-71-0411S	218E12B	T17	05/19/71	& PU,	202A	DM	55 GAL
202A-71-0412S	218E12B	T17	05/19/71		202A	DM	55 GAL
202A-71-0413S	218E12B	T17	05/19/71	Process waste, MFP & PU, Purex Processing 55 GAL DM	202A	DM	55 GAL
202A-71-0414S	218E12B	T17	05/26/71	Process waste, Pu & MFP; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0415S	218E12B	T17	05/26/71	Process waste, Pu & MFP; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0416S	218E12B	T17	05/26/71	Process waste, Pu & MFP; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0417S	218E12B	T17	05/26/71	Process waste, Pu & MFP; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0418S	218E12B	T17	06/02/71	Process waste, MFP & PU; Purex Proc; dry waste discarded from Purex's PR room, N	202A	DM	55 GAL
202A-71-0419S	218E12B	T17	06/02/71	cell and sample gallery (3/11) 55 GAL DM Process waste, MFP & PU; Purex Proc; dry waste discarded from Purex's PR room, N	202A	DM	55 GAL
				cell and sample gallery (5/71) 55 GAL DM			
202A-71-0420S	218E12B	T17	06/02/71	Process waste, MFP & PU; Purex Proc; dry waste discarded from Purex's PR room, N cell and sample gallery (5/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0421S	218E12B	T17	06/02/71	Process waste, MFP & PU; Purex Proc; dry waste discarded from Purex's PR room, N cell and sample gallery (5/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0422S	218E12B	T17	06/02/71	Process waste, MFP & PU; Purex Proc; dry waste discarded from Purex's PR room, N cell and sample gallery (5/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0423S	218E12B	T17	06/02/71	Process waste, MFP & PU; Purex Proc; dry waste discarded from Purex's PR room, N cell and sample gallery (5/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0424S	218E12B	T17	06/02/71	Process waste, MFP & PU; Purex Proc; dry waste discarded from Purex's PR room, N cell and sample gallery (5/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0425S	218E12B	T17	06/02/71	Process waste, MFP & PU; Purex Proc; dry waste discarded from Purex's PR room, N cell and sample gallery (5/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0426S	218E12B	T17	06/02/71	Process waste, MFP & PU; Purex Proc; dry waste discarded from Purex's PR room, N cell and sample gallery (5/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0427S	218E12B		06/03/71	Filters from Purex, MFP& Pu; Purex Proc UNKNOWN CM	202A	$_{\rm CM}$	UNKNO
202A-71-0428S	218E12B	П	06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 CM	202A	CM	4*2.5*2.
202A-71-0429S	218E12B		06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 CM	202A	CM	4*2.5*2.
202A-/1-0430S	218E12B	T17	06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 C/M	202A	Z	4*2.5*2.
202A-71-0431S	218E12B		06/03/71	Filters from Purex. MFP& Pu: Purex Proc 4*2.5*2.5 CM	202A	CZ	4*2.5*2
202A-71-0433S	218E12B	T17	06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 CM	202A	CM	4*2.5*2.
202A-71-0434S	218E12B	T17	06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 CM	202A	CM	4*2.5*2.
202A-71-0435S	218E12B	T17	06/03/71		202A	$_{\rm CM}$	4*2.5*2.
202A-71-0436S	218E12B	T17	06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 CM	202A	$_{ m CM}$	4*2.5*2.
202A-71-0437S	218E12B	T17	06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 CM	202A	$_{\rm CM}$	4*2.5*2.
202A-71-0438S	218E12B		06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 CM	202A	$_{\rm CM}$	4*2.5*2.
202A-71-0439S	218E12B		06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 CM	202A	CM	4*2.5*2.
202A-71-0440S	210E12D	11/	06/03/71	FILIERS HOM PUTEX, MFP& PU; PUTEX PTOC 4"2.3"2.3 C.M	Z02A	CIM	422

Hanford Federal Facility Richland, Washington

PIN	Burial	Tren Accept D	Accept Date Waste Description	Waste	Type	Size
202A-71-0441S	2B	T17 06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 CM	202A	$_{\rm CM}$	4*2.5*2.
202A-71-0442S	218E12B T	T17 06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 CM	202A	$_{ m CM}$	4*2.5*2.
202A-71-0443S	218E12B T	T17 06/03/71	Filters from Purex, MFP& Pu; Purex Proc 4*2.5*2.5 CM	202A	$_{\rm CM}$	4*2.5*2.
202A-71-0444S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0445S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0446S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0447S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0448S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0449S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0450S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0451S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0452S		T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0453S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0454S		T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0455S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0456S		T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0457S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0458S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0459S	218E12B T	T17 06/09/71	55 gal drum process waste, MFP & Pu; Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0460S	218E12B T	T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0461S	218E12B T	T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0462S		T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0463S		T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0464S	218E12B T	T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0465S	218E12B T	T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0466S	218E12B T	T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0467S	218E12B T	T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0468S	T	T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0469S	T		Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0470S	T	T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0471S		T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0472S		T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0473S		T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0474S		T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0475S		T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0476S		T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0477S	一	T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0478S		T17 06/16/71	Process waste, MFP & Pu; Purex Process 55 GAL DM	202A	DM	55 GAL
202A-71-0479S	218E12B T	T17 06/23/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0480S	-1	-1	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0481S	218E12B T	T17 06/23/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL

F	buriai	TICII	Accept Date	waste Description	waste	1 y DC	
202A-71-0482S 2	218E12B	T17	06/23/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	06/23/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	06/23/71	Process waste, Pu & MFP; Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0485S 2	218E12B	T17	06/30/71	Process waste, MFP; Purex Proc; dry waste discarded from Purex's PR room, N cell, and sample gallery (6/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0486S 2	218E12B	T17	06/30/71	Process waste, MFP; Purex Proc; dry waste discarded from Purex's PR room, N cell, and sample gallery (6/71) 55 GAL DM	202A	DM	55 GAL
202A-71-0487S 2	218E12B	T17	06/30/71	Process waste, MFP; Purex Proc; dry waste discarded from Purex's PR room, N cell,	202A	DM	55 GAL
202A-71-0488S	218E12B	T17	07/07/71	and sample gallery (6/11/33 OAL DM) Process waste. MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0490S 2	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0491S 2	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0493S 2	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0494S 2	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0495S 2	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0496S 2	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0497S 2	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0498S 2	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0500S 2	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0502S 2	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0504S 2	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	07/07/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	07/14/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
Î	218E12B	T17	07/14/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0511S 2	218E12B	T17	07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0512S 2	218E12B	T17	07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
	218E12B	T17	07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0514S 2	218E12B	T17	07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0515S 2	218E12B	T17	07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0516S 2	218E12B	T17	07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0517S 2	218E12B	T17	07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0518S 2	218E12B	T17	07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
00010010000						1	

T T T T T T T T T T T T T T T T T T T	TICH TACCOL Date	Waste Description	waste	I y be	SIZE
218E12B T	T17 07/23/71	% Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
218E12B T	T17 07/23/71		202A	DM	55 GAL
218E12B T	T17 07/23/71		202A	DM	55 GAL
218E12B T	T17 07/23/71		202A	DM	55 GAL
	T17 07/23/71		202A	DM	55 GAL
218E12B T	T17 07/23/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
218E12B T	T17 07/23/71		202A	DM	55 GAL
	T17 07/23/71		202A	DM	55 GAL
	T17 07/23/71		202A	DM	55 GAL
218E12B T	T17 07/23/71		202A	DM	55 GAL
218E12B T	T17 07/23/71		202A	DM	55 GAL
	T17 07/23/71		202A	DM	55 GAL
218E12B T	T17 07/23/71		202A	DM	55 GAL
218E12B T	T17 07/23/71		202A	DM	55 GAL
	T17 07/23/71		202A	DM	55 GAL
	T17 07/23/71		202A	DM	55 GAL
218E12B T	T17 07/28/71	e discarded from Purex's L cell and	202A	DM	55 GAL
218E12B T	T17 07/28/71	- Purex Process; dry waste discarded from Purex's L cell and	202A	DM	55 GAL
218E12B T	T17 07/28/71	- Purex Process; dry waste discarded from Purex's L cell and	202A	DM	55 GAL
218E12B T	T17 08/06/71	Process waste, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
218E12B T	T17 08/06/71		202A	DM	55 GAL
218E12B T	T17 08/11/71		202A	DM	55 GAL
218E12B T	T17 08/11/71		202A	DM	55 GAL
	T17 08/11/71		202A	DM	55 GAL
218E12B T	T17 08/11/71		202A	DM	55 GAL
218E12B T	T17 08/11/71		202A	DM	55 GAL
	T17 08/11/71		202A	DM	55 GAL
218E12B T	T17 08/11/71		202A	DM	55 GAL
	T17 08/11/71	Process waste, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
218E12B T	T17 08/11/71		202A	DM	55 GAL
	T17 08/11/71		202A	DM	55 GAL
218E12B T	T17 08/11/71		202A	DM	55 GAL
218E12B T	T17 08/11/71	Process waste, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
	T17 08/20/71	Process waste, MFP & Pu - Purex Process 55 GAL DM	202A	DM	55 GAL
218E12B T	T17 08/20/71		202A	DM	55 GAL
218E12B T	T17 08/20/71	Process waste, MFP & Pu, Pu not reported - Purex Process 55 GAL DM	202A	DM	55 GAL
	T17 08/20/71		202A	DM	55 GAL
718E12B T	T17 00/00/11	אנת זא היין מי מי מיווי מי מי מיווי מי			(

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type	Size
202A-71-0558S	2B	T17	08/25/71	Process waste, MFP & Pu, dry waste discarded from Purex's PR room hoods - Purex	202A	DM	55 GAL
202A-71-0559S	218E12B	T17	08/25/71	Process waste, MFP & Pu, dry waste discarded from Purex's PR room hoods - Purex	202A	DM	55 GAL
202A-71-0560S		T17	08/25/71	Process waste, MFP & Pu, dry waste discarded from Purex's PR room hoods - Purex	202A	DM	55 GAL
202A-71-0561S		T17	08/25/71	Process waste, MFP & Pu, dry waste discarded from Purex's PR room hoods - Purex	202A	DM	55 GAL
202A-71-0562S	218E12B	T17	08/25/71	Process waste, MFP & Pu, dry waste discarded from Purex's PR room hoods - Purex	202A	DM	55 GAL
202A-71-0563S	218E12B	T17	08/25/71	Process waste, MFP & Pu, dry waste discarded from Purex's PR room hoods - Purex	202A	DM	55 GAL
202A-71-0564S	218E12B	T17	08/25/71	Process waste, Pu & MFP - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0565S	218E12B	T17	09/03/71	Process waste, Pu & MFP - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0566S	218E12B	T17	09/03/71	Process waste, Pu & MFP - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0567S	218E12B	T17	09/03/71	Process waste, Pu & MFP - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0568S		T17	09/03/71	Process waste, Pu & MFP - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0569S		T17	09/03/71	Process waste, Pu & MFP - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0570S	218E12B	T17	09/03/71	Process waste, Pu & MFP - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0571S		T17	09/15/71	PW, Pu & MFP - Purex UNKNOWN CF	202A	CF	UNKNO
202A-71-0572S	218E12B	T17	09/15/71	PW, Pu & MFP - Purex UNKNOWN CF	202A	CF	UNKNO
202A-71-0573S	218E12B	T17	09/15/71	PW, Pu & MFP - Purex UNKNOWN CF	202A	CF	UNKNO
202A-71-0574S		T17	09/15/71	PW, Pu & MFP - Purex UNKNOWN CF	202A	CF	UNKNO
202A-71-0575S		T17	09/15/71	PW, Pu & MFP - Purex UNKNOWN CF	202A	$_{\mathrm{CF}}$	UNKNO
202A-71-0576S		T17	09/15/71	PW, Pu & MFP - Purex UNKNOWN CF	202A	CF	UNKNO
202A-71-0577S	218E12B	T17	09/15/71	PW, Pu & MFP - Purex UNKNOWN CF	202A	CF	UNKNO
202A-71-0578S	218E12B	T17	09/15/71	PW, Pu & MFP - Purex UNKNOWN CF	202A	CF	UNKNO
202A-71-0579S		T17	09/15/71	PW, Pu & MFP - Purex UNKNOWN CF	202A	CF	UNKNO
202A-71-0580S		T17	09/15/71		202A	CF	UNKNO
202A-71-0581S	218E12B	T17	09/15/71	PW, Pu & MFP - Purex UNKNOWN CF	202A	CF	UNKNO
202A-71-0582S	218E12B	T17	09/15/71	PW, Pu & MFP - Purex UNKNOWN CF	202A	CF	UNKNO
202A-71-0583S	218E12B	T17	09/15/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0584S		T17	09/15/71		202A	DM	55 GAL
202A-71-0585S		T17	09/15/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0586S	T	T17	09/15/71		202A	DM	55 GAL
202A-71-0587S			09/15/71		202A	DM	55 GAL
202A-71-0588S			09/15/71		202A	DM	55 GAL
202A-71-0589S	_	T17	09/15/71		202A	DM	55 GAL
202A-71-0590S	218E12B	T17	09/15/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0591S	_	T17	09/15/71		202A	DM	55 GAL
202A-71-0592S		T17	09/15/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0593S		T17	09/15/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0594S		T17	09/15/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0595S		T17	09/15/71		202A	DM	55 GAL
202A-71-0596S		-1	09/21/71		202A	DM	55 GAL
202A-71-0597S	т	-T	09/21/71		202A	DM	55 GAL
202A-71-0598S	218E12B	T17	09/21/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste	Type	Size
202A-71-0640S	218E12B	T17	10/06/71	Process waste, Pu & MFP - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0641S	218E12B	T17	10/06/71	Process waste, Pu & MFP - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0642S	218E12B	T17	10/06/71	Process waste, Pu & MFP - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0643S	218E12B	T17	10/06/71	Process waste, Pu & MFP - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0644S	218E12B	T17	10/13/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0645S	218E12B	T17	10/13/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0646S	218E12B	T17	10/13/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0647S	218E12B	T17	10/13/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0648S	218E12B	T17	10/13/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0649S	218E12B	T17	10/13/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0650S	218E12B	T17	10/13/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0651S	218E12B	T17	10/13/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0652S	218E12B	T17	10/13/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0653S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0654S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0655S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0656S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0657S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0658S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0659S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0660S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0661S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0662S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0663S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0664S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0665S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0666S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0667S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0668S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0669S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0670S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0671S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0672S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0673S	218E12B	T17	10/20/71		202A	DM	55 GAL
202A-71-0674S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0675S	218E12B	T17	10/20/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0676S	218E12B	T17	10/29/71	Purex waste, Pu & MFP; dry waste discarded from Purex's PR room and L cell hoods	202A	DM	55 GAL
202A-71-0677S	218E12B	T17	10/29/71	Purex waste, Pu & MFP; dry waste discarded from Purex's PR room and L cell hoods	202A	DM	55 GAL
				(10/71) - Purex 55 GAL DM			

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Tvpe	Size
202A-71-0678S	218E12B		10/29/71	Purex waste, Pu & MFP; dry waste discarded from Purex's PR room and L cell hoods (10/71) - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0679S	218E12B	T17	10/29/71	ste, Pu & MFP Purex 55 GAL	202A	DM	55 GAL
202A-71-0680S	218E12B	T17	10/29/71	ste, Pu & MFP Purex 55 GAL	202A	DM	55 GAL
202A-71-0681S	218E12B	T17	10/29/71		202A	DM	55 GAL
202A-71-0682S	218E12B	T17	10/29/71		202A	DM	55 GAL
202A-71-0683S	218E12B	T17	10/29/71	Purex waste, Pu & MFP; dry waste discarded from Purex's PR room and L cell hoods (10/71) - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0684S	218E12B	T17	10/29/71	ste, Pu & MFP Purex 55 GAL	202A	DM	55 GAL
202A-71-0685S	218E12B	T17	10/29/71	MFP	202A	DM	55 GAL
202A-71-0686S	218E12B	T17	10/29/71		202A	DM	55 GAL
202A-71-0687S	218E12B	T17	10/29/71	Purex waste, Pu & MFP; dry waste discarded from Purex's PR room and L cell hoods (10/71) - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0688S	218E12B	T17	11/05/71	ste, Pu & MFP Purex 55 GAL	202A	DM	55 GAL
202A-71-0689S	218E12B	T17	11/05/71	MFP - Purex	202A	DM	55 GAL
202A-71-0690S	218E12B	T17	11/05/71		202A	DM	55 GAL
202A-71-0691S	218E12B	T17	11/05/71	MFP	202A	DM	55 GAL
202A-71-0692S	218E12B	T17	11/05/71	MFP - Purex 55 GAL	202A	DM	55 GAL
202A-71-0693S	218E12B	$ \Gamma$	11/05/71	MFP - Purex	202A	DM	55 GAL
202A-71-0694S 202A-71-0695S	218E12B 218F12B	T17/	11/05/71	PW, Pu & MFP - Purex 55 GAL DM PW Pn & MFP - Purex 55 GAL DM	202A 202A	DM	55 GAL 55 GAL
202A-71-0696S	218E12B	_	11/05/71	MFP	202A	DM	55 GAL
202A-71-0697S	218E12B	T17	11/10/71	MFP	202A	DM	55 GAL
202A-71-0698S	218E12B	T17	11/10/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0699S	218E12B	T17	11/10/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0700S	218E12B	T17	11/10/71	MFP - Purex	202A	DM	55 GAL
202A-71-0701S	218E12B	T17	11/10/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL
202A-71-0702S	218E12B	T17	11/10/71	MFP	202A	DM	55 GAL
202A-71-0703S	218E12B	T17	11/10/71	MFP - Purex 55 GAL	202A	DM	55 GAL
202A-71-0704S	218E12B	T17	11/10/71		202A	DM	55 GAL
202A-71-0705S	218E12B	-	11/10/71	MFP	202A	DM	55 GAL
202A-71-0706S	218E12B		11/10/71	- Purex 55 GAL	202A	DM	55 GAL
202A-71-0707S	218E12B	T17	11/10/71	PW, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL

28 of 622

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type	Size
202A-71-0708S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0709S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0710S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0711S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0712S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0713S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0714S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0715S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0716S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0717S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0718S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0719S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0720S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0721S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0722S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0723S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0724S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0725S	218E12B	T17	11/19/71	Process waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0726S	218E12B	T17	11/24/71	Proc waste, MFP; dry waste discarded fro Purex's PR room hoods and sample gallery	202A	DM	55 GAL
202 A-71-0727S	218F12B	T17	11/24/71	Proc waste MFP: drv waste discarded fro Purex's PR room hoods and sample gallery	202A	DM	55 GAL
			: :	(11/71) - Purex Proc 55 GAL DM	i i		
202A-71-0728S	218E12B	T17	11/24/71		202A	DM	55 GAL
				(11/71) - Purex Proc 55 GAL DM			
202A-71-0729S	218E12B	T17	11/24/71	Proc waste, MFP; dry waste discarded fro Purex's PR room hoods and sample gallery [(11/71) - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0730S	218E12B	T17	12/03/71		202A	DM	55 GAL
202A-71-0731S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0732S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0733S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0734S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0735S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0736S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0737S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0738S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0739S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0740S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0741S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0742S	218E12B	T17	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0743S	218E12B	-	12/03/71	Proc waste, MFP & Pu - Purex Proc 55 GAL DM	202A	DM	55 GAL
202A-71-0744S	218E12B	T17	12/10/71	Misc Waste, Pu & MFP - Purex 55 GAL DM	202A	DM	55 GAL

	ر
202A	
202A	DM 55 GAL
202A	DM 55 GAL
202A	DM 55 GAI
202A	DM 55 GAL
202A	DM 55 GAI
202A	DM 55 GAI
202A	
202A	DM 55 GAI
202A	DM 55 GAL
202A	DM 55 GAL
202A	DM 55 GAL
202A	DM 55 GAI
202A	DM 55 GAL
202A	DM 55 GAL
202A	
202A	DM 55 GAI
202A	DM 55 GAL
202A	DM 55 GAL
202A	DM 55 GAI
202A	DM 55 GAL
202A	
202A	DM 55 GAL
202A	DM 55 GAI
202A	DM 55 GAI
202A	DM 55 GAI
202A	DM 55
202A	DM 55 GAI
202A	
V C O C	TAG SA INC
	202A 202A 202A 202A 202A 202A 202A 202A

Burial	TLen	Accept Date	e waste Description	waste	Type	2770
żВ	T17 (01/21/72		202A	DM	55 GAL
218E12B 1	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B	T17 (01/21/72	Proc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/28/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/28/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B T	T17 (01/28/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/28/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/28/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B T	T17 (01/28/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/28/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/28/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/28/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (01/28/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (02/04/72	Pu drums & Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B 7	T17 (02/04/72	Pu drums & Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
40,110,0	į					

PIN	Burial	Tren	Accept Date	te Waste Description	Waste	Type	Size
202A-72-0072S	218E12B	T17	02/04/72	Pu drums & Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0073S	218E12B	T17	02/04/72	Pu drums & Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0074S	218E12B	T17	02/04/72	Pu drums & Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0075S	218E12B	T17	02/04/72	Pu drums & Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0076S	218E12B	T17	02/04/72	Pu drums & Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0077S	218E12B	T17	02/04/72	Pu drums & Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0079S	218E12B	T17	02/11/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0080S	218E12B	T17	02/11/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0081S	218E12B	T17	02/11/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0082S	218E12B	T17	02/11/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0083S	218E12B	T17	02/11/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0084S	218E12B	T17	02/11/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0085S	218E12B	T17	02/11/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0086S	218E12B	T17	02/11/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0088S	218E12B	T17	02/18/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0089S	218E12B	T17	02/18/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0090S	218E12B	T17	02/18/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0091S	218E12B	T17	02/18/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0092S	218E12B	T17	02/18/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0093S	218E12B	T17	02/18/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0094S	218E12B	T17	02/18/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0095S	218E12B	T17	02/18/72	Purex Proc, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0096S	218E12B	T17	02/25/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0097S	218E12B	T17	02/25/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0098S	218E12B	T17	02/25/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0099S	218E12B	T17	02/25/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0100S	218E12B	T17	02/25/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0101S	218E12B	T17	02/25/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0102S	218E12B	T	02/25/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0106S	218E12B	T17	03/03/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0107S	218E12B	T17	03/03/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0108S	218E12B	T17	03/03/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0109S	218E12B	T17	03/03/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0110S	218E12B	T17	03/03/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0111S	218E12B	T17	03/03/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0112S	218E12B	T17	03/03/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0113S	218E12B	T17	03/03/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0114S	218E12B	T17	03/03/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0115S	218E12B	T17	03/03/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0116S	218E12B	T17	03/03/72	Misc Waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202 4 72 01178	218E12B	T17	07/07/00	AKT INTO A METER CO CAT TONG		2	(

Misc Waste, Pu & MIPP 55 GAL DM DM Misc Waste, Pu & MIPP 55 GAL DM 202A DM Misc Waste, Pu & MIPP 55 GAL DM 202A DM Misc Waste, Pu & MIPP 55 GAL DM 202A DM Process waste, MIPP & Pu 55 GAL DM 202A DM Process waste, MIPP & Pu 55 GAL DM 202A DM Process waste, MIPP & Pu 55 GAL DM 202A DM Process waste, MIPP & Pu 55 GAL DM 202A DM Process waste, MIPP & Pu 55 GAL DM 202A DM Process waste, MIPP & Pu 55 GAL DM 202A DM Process waste, Pu & MIPP 55 GAL DM 202A DM Process waste, Pu & MIPP 55 GAL DM 202A DM Process waste, Pu & MIPP 55 GAL DM 202A DM Process waste, Pu & MIPP 55 GAL DM 202A DM Process waste, Pu & MIPP 55 GAL DM 202A DM Process waste, Pu & MIPP 55 GAL DM 202A DM Process waste, Pu & MIPP 55 GAL DM 202A DM Process waste, Pu & MIPP 55 GAL DM 202A DM Process waste, Pu & MIP
202A 202A 202A 202A 202A 202A 202A 202A
202A 202A 202A 202A 202A 202A 202A 202A
202A 202A 202A 202A 202A 202A 202A 202A
202A 202A
202A 202A 202A 202A 202A 202A 202A 202A
202A 202A 202A 202A 202A 202A
202A 202A 202A 202A 202A 202A
202A 202A 202A 202A 202A
202A 202A 202A
202A 202A
202A
Misc Process waste, Pu 55 GAL DM
VCOC

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste	Type	Size
202A-72-0167S	218E12B	T17	04/07/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0168S	218E12B	T17	04/07/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0169S	218E12B	T17	04/07/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0170S	218E12B	T17	04/07/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0171S	218E12B	T17	04/07/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0172S	218E12B	T17	04/07/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0174S	218E12B	T17	04/14/72	Misc Process waste, Pu; HIGH DOSE 1000mr/hr 55 GAL DM	202A	DM	55 GAL
202A-72-0175S	218E12B	T17	04/14/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0176S		T17	04/14/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0178S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0179S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0180S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0181S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0182S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0183S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0184S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0185S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0186S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0187S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0188S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0189S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0190S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0191S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0192S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0193S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0194S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0195S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0196S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0197S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0198S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0199S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0200S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0201S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0202S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0203S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0204S	218E12B	T17	04/21/72	Misc Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0206S	218E12B	T17	04/28/72	Process waste, PU; dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
202A-72-0207S	218E12B	T17	04/28/72	Process waste, PU; dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
202A-72-0209S	218E12B	T17	05/05/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
202A-72-0210S	218E12B	T17	05/05/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
202A-72-0211S	218E12B	T17	05/05/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL

34 of 622

Duriai Freii Accept Date	te waste Description	waste	1 y be	Size
218E12B T17 05/05/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/05/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
T17	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/05/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/05/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/05/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/05/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
T17	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/05/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
T17	Process waste, PU; high dose 300mr/hr 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/12/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/12/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/12/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/12/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/12/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/12/72	Process waste, PU 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/19/72	Misc process waste, Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/19/72	Misc process waste, Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/19/72	Misc process waste, Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/19/72	Misc process waste, Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/19/72	Misc process waste, Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/19/72	Misc process waste, Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/19/72	Misc process waste, Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/19/72	Misc process waste, Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/19/72	Misc process waste, Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/19/72	Misc process waste, Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/26/72	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
T17	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/26/72	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/26/72	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
T17	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/26/72	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/26/72	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/26/72	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/26/72	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/26/72	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
218E12B T17 05/26/72	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
T17	P.W., Pu - dry waste from PR room hoods 55 GAL DM	202A	DM	55 GAL
218E12B T17 06/02/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B T17 06/02/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL

Dullal	I ren Accept Date		Waste	1 ype	SIZE
T17	7 06/12/72	2 MFP 55 GAL	202A	DM	55 GAL
T17	7 06/12/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/12/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B T17		Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/16/72	filters, Pu & MFP 4*2.5*2.5 CM	202A	CM	4*2.5*2.
218E12B T17		filters, Pu & MFP 4*2.5*2.5 CM	202A	$_{\rm CM}$	4*2.5*2.
218E12B T17	7 06/16/72		202A	$_{\rm CM}$	4*2.5*2.
218E12B T17	7 06/16/72	filters, Pu & MFP 4*2.5*2.5 CM	202A	CM	4*2.5*2.
218E12B T17	7 06/16/72		202A	CM	4*2.5*2.
218E12B T17	7 06/16/72		202A	CM	4*2.5*2.
218E12B T17	7 06/16/72	filters, Pu & MFP 4*2.5*2.5 CM	202A	CM	4*2.5*2.
218E12B T17			202A	$_{\rm CM}$	7*4*3
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17		Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
218E12B T17	7 06/23/72	Process waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
71T GC13010	00/00/20	Description of MED & CAL DM		i	1 4 6 44

202A-72-0299S 202A-72-0300S	J10E17B		ACCOUNT DATE IN ASSET DO	Waste Description		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
202A-72-0300S	210E12D	T17	06/30/72	Misc Waste, Pu & MFP; dry waste discarded from Purex PR rm & L Cell hoods 55	202A	DM	55 GAL
2000 07 4000	218E12B	T17	06/30/72	Misc Waste, Pu & MFP; dry waste discarded from Purex PR rm & L Cell hoods 55	202A	DM	55 GAL
202A-72-0301S	218E12B	T17	06/30/72	Misc Waste, Pu & MFP; dry waste discarded from Purex PR rm & L Cell hoods 55	202A	DM	55 GAL
202A-72-0302S	218E12B	T17	06/30/72	Misc Waste, Pu & MFP; dry waste discarded from Purex PR rm & L Cell hoods 55	202A	DM	55 GAL
202A-72-0303S	218E12B	T17	06/30/72	Misc Waste, Pu & MFP; dry waste discarded from Purex PR rm & L Cell hoods 55	202A	DM	55 GAL
202A-72-0304S	218E12B	T17	06/30/72	Misc Waste, Pu & MFP; dry waste discarded from Purex PR rm & L Cell hoods 55	202A	DM	55 GAL
202A-72-0305S	218E12B	T17	06/30/72	Misc Waste, Pu & MFP; dry waste discarded from Purex PR rm & L Cell hoods 55	202A	DM	55 GAL
202A-72-0306S	218E12B	T17	06/30/72		202A	DM	55 GAL
202A-72-0310S	218E12B	T17	07/14/72	Process & misc waste, MFP & Pu; dry waste discarded from Purex PR rm & L Cell	202A	DM	55 GAL
				hoods 55 GAL DM			
202A-72-0311S	218E12B	T17	07/14/72		202A	DM	55 GAL
		į	i i	hoods 55 GAL DM		i	(
202A-72-0314S	218E12B	1117	07/21/72	Process waste; Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0315S	218E12B	T17	07/21/72	Process waste; Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0316S	218E12B	T17	07/21/72	Process waste; Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0317S	218E12B	T17	07/21/72	Process waste; Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0318S	218E12B	T17	07/21/72	Process waste; Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0319S	218E12B	T17	07/21/72	Process waste; Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0320S	218E12B	T17	07/21/72	Process waste; Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0321S	218E12B	T17	07/21/72	Process waste; Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0322S	218E12B	T17	07/21/72	Process waste; Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0323S	218E12B	T17	07/21/72	Process waste; Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0325S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0326S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0327S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0328S	218E12B	T17	07/28/72		202A	DM	55 GAL
202A-72-0329S	218E12B	T17	07/28/72		202A	DM	55 GAL
202A-72-0330S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0331S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0332S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0333S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0334S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0335S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0336S	218E12B	T17	07/28/72		202A	DM	55 GAL
202A-72-0337S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0338S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0339S	218E12B	T17	07/28/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0340S	218E12B	T17	07/28/72		202A	DM	55 GAL
202A-72-0341S	218E12B	T17	08/04/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0342S	218E12B	-	08/04/72	misc waste, Pu & MFP	202A	DM	55 GAL
202A-72-0343S	218E12B	T17	08/04/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste	Type	Size
202A-72-0344S	218E12B	T17	08/04/72	Process & misc waste, Pu & MFP 55 GAL DM	202A	DM	55 GAL
202A-72-0345S	218E12B	T17	08/11/72	mise waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0346S	218E12B	T17	08/11/72	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0347S	218E12B	T17	08/11/72	misc waste, MFP & Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0348S	218E12B	T17	08/29/72	full 55 gal waste drums, misc waste, MFP & Pu; dry waste discarded from Purex's PR rm, L cell & hot shop 55 GAL DM	202A	DM	55 GAL
202A-72-0349S	218E12B	T17	08/29/72		202A	DM	55 GAL
202A-72-0350S	218E12B	T17	08/29/72	full 55 gal waste drums, misc waste, MFP & Pu; dry waste discarded from Purex's PR	202A	DM	55 GAL
202A-72-0351S	218E12B	T17	08/29/72	full 55 gal waste drums, misc waste, MFP & Pu; dry waste discarded from Purex's PR m. L cell & hot shop 55 GAL DM	202A	DM	55 GAL
202A-72-0352S	218E12B	T17	08/29/72		202A	DM	55 GAL
202A-72-0353S	218E12B	T17	08/29/72		202A	DM	55 GAL
202A-72-0354S	218E12B	T17	08/29/72		202A	DM	55 GAL
202A-72-0355S	218E12B	T17	08/29/72	1 waste drums, misc v & hot shop 55 GAL	202A	DM	55 GAL
202A-72-0356S	218E12B	T17	08/29/72	1 waste drums, misc v & hot shop 55 GAL	202A	DM	55 GAL
202A-72-0357S	218E12B	T17	08/29/72		202A	DM	55 GAL
202A-72-0358S	218E12B	T17	08/29/72	full 55 gal waste drums, misc waste, MFP & Pu; dry waste discarded from Purex's PR m., L cell & hot shop 55 GAL DM	202A	DM	55 GAL
202A-72-0359S	218E12B	T17	08/29/72	full 55 gal waste drums, misc waste, MFP & Pu; dry waste discarded from Purex's PR rm, L cell & hot shop 55 GAL DM	202A	DM	55 GAL
202A-72-0360S	218E12B	T17	08/29/72	_	202A	DM	55 GAL
202A-72-0361S	218E12B	T17	08/29/72		202A	DM	55 GAL
202A-72-0362S	218E12B	T17	08/29/72		202A	DM	55 GAL
202A-72-0363S	218E12B	T17	08/29/72	full 55 gal waste drums, misc waste, MFP & Pu; dry waste discarded from Purex's PR rm, L cell & hot shop 55 GAL DM	202A	DM	55 GAL
202A-72-0364S	218E12B	T17	08/29/72	full 55 gal waste drums, misc waste, MFP & Pu; dry waste discarded from Purex's PR rm, L cell & hot shop 55 GAL DM	202A	DM	55 GAL
202A-72-0365S	218E12B	T17	08/29/72	full 55 gal waste drums, misc waste, MFP & Pu; dry waste discarded from Purex's PR Im, L cell & hot shop 55 GAL DM	202A	DM	55 GAL

8 of 622

202A-72-0366S 202A-72-0368S		T17	OL,		. 000	21.5	
202A-72-0368S			08/29/72	full 55 gal waste drums, misc waste, MFP & Pu; dry waste discarded from Purex's PR	Z0ZA	DM	55 GAL
30320 27 4000	218F12B	T17	22/90/60	IIII, E CEII & IIOL SIIOD 23 CAL DAI Process waste Pi I INKNOWN CF	202A	CF	UNKNO
	218E12B	T17	27/90/60		202A	CF.	UNKNO
202A-72-0370S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0371S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0372S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0373S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0374S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0375S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0376S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0377S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0378S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	$\overline{\mathrm{DM}}$	55 GAL
202A-72-0379S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0380S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0381S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0382S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0383S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0384S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0385S	218E12B	T17	09/06/72	Process waste, Pu 55 GAL DM	202A	DM	55 GAL
202A-72-0387S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0388S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0389S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0390S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0391S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0392S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0393S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0394S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0395S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0396S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0397S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0398S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0399S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0400S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0401S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0402S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0403S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0404S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0405S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0406S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A		55 GAL
202A-72-0407S	218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL

Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
202A-72-0408S 218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0409S 218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0410S 218E12B	T17	09/22/72	misc process waste, Pu; dry waste from Purex's PR rm 55 GAL DM	202A	DM	55 GAL
202A-72-0413S 218E12B	T17	10/27/72	quantities of Pu and	202A	SC	UNKNO
202A-72-0414S 218E12B	T17	10/27/72	used C.W.S filters from PR exhaust & sample gallery exhaust; trace quantities of Pu and	202A	SC	UNKNO
202A-72-0415S 218E12B	T17	10/27/72	.S filters from PR exhaust & sample gallery exhaust; trace quantities of Pu and	202A	SC	UNKNO
202A-72-0416S 218E12B	T17	10/27/72	7. S filters from PR exhaust & sample gallery exhaust; trace quantities of Pu and	202A	SC	UNKNO
202A-72-0417S 218E12B	T17	10/27/72	used C.W.S filters from PR exhaust & sample gallery exhaust; trace quantities of Pu and	202A	SC	UNKNO
202A-72-0418S 218E12B	T17	10/27/72	used C.W.S filters from PR exhaust & sample gallery exhaust; trace quantities of Pu and	202A	SC	UNKNO
202A-72-0419S 218E12B	T17	10/27/72	used C.W.S filters from PR exhaust & sample gallery exhaust; trace quantities of Pu and	202A	SC	UNKNO
202A-72-0420S 218E12B	T17	10/27/72	used C.W.S filters from PR exhaust & sample gallery exhaust; trace quantities of Pu and	202A	SC	UNKNO
202AL-70-0077S 218E12B	T17	02/90/50	lab process waste Pu contaminated A drum burial, MFP & Pu-239 contamination 55	202AL	DM	55 GAL
202AL-70-0078S 218E12B	T17	02/90/50		202AL	DM	55 GAL
202AL-70-0079S 218E12B	T17	02/06/20		202AL	DM	55 GAL
202AL-70-0080S 218E12B	T17	02/06/20	lab process waste Pu contaminated A drum burial, MFP & Pu-239 contamination 55	202AL	DM	55 GAL
218E12B	T17	02/06/20	lab process waste Pu contaminated A drum burial, MFP & Pu-239 contamination 55	202AL	DM	55 GAL
202AL-70-0082S 218E12B	T17	02/06/20		202AL	DM	55 GAL
	T17	02/90/50	lab process waste Pu contaminated A drum burial, MFP & Pu-239 contamination 55	202AL	DM	55 GAL
202AL-70-0084S 218E12B	T17	02/06/20	lab process waste Pu contaminated A drum burial, MFP & Pu-239 contamination 55	202AL	DM	55 GAL
202AL-70-0085S 218E12B	T17	02/06/20		202AL	DM	55 GAL
218E12B	T17	02/90/50		202AL	DM	55 GAL
218E12B	T17	02/09/20		202AL	DM	55 GAL
218E12B	T17	02/90/50	ss waste Pu contaminated A drum burial, MFP & Pu-239 contamination 55	202AL	DM	55 GAL
218E12B	T17	02/90/50	239 contamination 55	202AL	DM	55 GAL
218E12B	T17	05/13/70	lab process waste, MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
218E12B	T17	05/13/70	lab process waste, MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
218E12B	T17	05/13/70	lab process waste, MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
218E12B	T17	05/13/70		202AL	DM	55 GAL
218E12B	T17	05/13/70		202AL	DM	55 GAL
218E12B	T17	05/13/70		202AL	DM	55 GAL
218E12B	T17	05/13/70		202AL	DM	55 GAL
218E12B	T17	05/13/70		202AL	DM	55 GAL
202AL-70-0098S 218E12B	T17	05/13/70	lab process waste, MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0099S 218E12B	T17	05/13/70	lab process waste, MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
218E12B	T17	05/20/70	lab waste A drum burial, MFP & Pu-239; no activity level reported for Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0101S 218E12B	T17	05/20/70		202AL	DM	55 GAL
202AL-70-0102S 218E12B	T17	05/20/70	lab waste A drum burial, MFP & Pu-239; no activity level reported for Pu 55 GAL DM	202AL	DM	55 GAL
218E12B	T17	05/20/70	DM	202AL	DM	55 GAL
218E12B	T17	05/20/70	A drum burial, MFP & Pu-239; no activity level reported for Pu 55 GAL DM	202AL	DM	55 GAL
218E12B	T17	05/20/70	\neg	202AL	DM	55 GAL
202 AT -70-0106S 218F12B	T17	05/20/70	lab waste A drum burial. MFP & Pu-239: no activity level reported for Pu 55 GAL DM	1 4 000	7	117777

PIN Burial	Tren	1 Accept Dat	Accept Date Waste Description	Waste	Type	Size
202AL-70-0107S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0108S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0109S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0110S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0111S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0112S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0113S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0114S 218E12B	2B T17	05/25/70		202AL	$\overline{\mathrm{DM}}$	55 GAL
	2B T17	05/25/70	_	202AL	DM	55 GAL
202AL-70-0116S 218E12B	2B T17	05/25/70	$\overline{}$	202AL	DM	55 GAL
202AL-70-0117S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
	2B T17	05/25/70		202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0119S 218E12B	2B T17	05/25/70		202AL	DM	55 GAL
202AL-70-0120S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0121S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0122S 218E12B	2B T17	05/25/70	$\overline{}$	202AL	DM	55 GAL
202AL-70-0123S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0124S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0125S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0126S 218E12B	2B T17	05/25/70		202AL	DM	55 GAL
202AL-70-0127S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0128S 218E12B	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
	2B T17	05/25/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0130S 218E12B	2B T17	05/27/70	lab waste MFP & Pu-239 contamination 55 GAL DM	202AL	DM	55 GAL
202AL-70-0131S 218E12B	2B T17	06/03/70		202AL	DM	55 GAL
202AL-70-0132S 218E12B	2B T17	06/03/70	lab waste MFP & Pu-239 55 GAL DM	202AL	DM	55 GAL
202AL-70-0133S 218E12B	2B T17	06/03/70		202AL	DM	55 GAL
202AL-70-0134S 218E12B	2B T17	06/03/70	lab waste MFP & Pu-239 55 GAL DM	202AL	DM	55 GAL
202AL-70-0135S 218E12B	2B T17	02/20/90	lab waste MFP & Pu-239 55 GAL DM	202AL	DM	55 GAL
-70-0136S	2B T17	02/80/90	lab waste MFP & Pu-239 55 GAL DM	202AL	DM	55 GAL
202AL-70-0137S 218E12B	2B T17	02/20/90	lab waste MFP & Pu-239 55 GAL DM	202AL	DM	55 GAL
-	2B T17	02/20/90		202AL	DM	55 GAL
202AL-70-0139S 218E12B	2B T17	06/03/70	lab waste MFP & Pu-239 55 GAL DM	202AL	DM	55 GAL
-	2B T17	02/20/90		202AL	DM	55 GAL
202AL-70-0141S 218E12B	2B T17	06/03/70	lab waste MFP & Pu-239 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0142S 218E12B	2B T17	06/03/70	lab waste MFP & Pu-239 55 GAL DM	202AL	DM	55 GAL
202AL-70-0143S 218E12B	2B T17	02/20/90	lab waste MFP & Pu-239 55 GAL DM	202AL	DM	55 GAL
202AL-70-0144S 218E12B	2B T17	02/20/90	lab waste MFP & Pu-239 55 GAL DM	202AL	DM	55 GAL
	2B T17	02/20/90		202AL	DM	55 GAL
		$\neg \tau$	& lab	202AL	DM	55 GAL
202 AT -70-0147S 218F12B	2B T17	06/10/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL

Durlai	an Accept Dat	Accept Date Waste Description	Waste	Lype	azic
218E12B	7 06/10/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0149S 218E12B T17	7 06/10/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
	7 06/10/70		202AL	DM	55 GAL
202AL-70-0151S 218E12B T17			202AL	DM	55 GAL
			202AL	DM	55 GAL
202AL-70-0153S 218E12B T17	7 06/10/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0154S 218E12B T17	7 06/10/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
	7 06/10/70		202AL	DM	55 GAL
	7 06/10/70		202AL	DM	55 GAL
202AL-70-0157S 218E12B T17	7 06/10/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0158S 218E12B T17	7 06/10/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
			202AL	DM	55 GAL
202AL-70-0160S 218E12B T17	7 06/17/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0161S 218E12B T17	7 06/17/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
	7 06/17/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0163S 218E12B T17		PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0164S 218E12B T17	7 06/17/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0165S 218E12B T17	7 06/17/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0166S 218E12B T17	7 06/17/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0167S 218E12B T17	7 06/17/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0168S 218E12B T17	7 06/17/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0169S 218E12B T17	7 06/17/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0170S 218E12B T17	7 06/17/70		202AL	DM	55 GAL
202AL-70-0171S 218E12B T17	7 06/17/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0172S 218E12B T17	7 06/17/70	PW & lab misc, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0173S 218E12B T17	7 06/24/70	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0174S 218E12B T17	7 06/24/70		202AL	DM	55 GAL
202AL-70-0175S 218E12B T17	7 06/24/70	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0176S 218E12B T17	7 06/24/70	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0177S 218E12B T17	7 06/24/70	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0178S 218E12B T17	7 06/24/70		202AL	DM	55 GAL
202AL-70-0179S 218E12B T17	7 06/24/70	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0180S 218E12B T17	7 06/24/70	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0181S 218E12B T17		lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-70-0182S 218E12B T17	7 06/24/70		202AL	DM	55 GAL
202AL-70-0183S 218E12B T17	7 07/01/70	MISSING - not on microfilm 55 GAL DM	202AL	DM	55 GAL
202AL-70-0184S 218E12B T17	7 07/01/70	MISSING - not on microfilm 55 GAL DM	202AL	DM	55 GAL
202AL-70-0185S 218E12B T17	7 07/01/70		202AL	DM	55 GAL
202AL-70-0186S 218E12B T17	7 07/01/70	MISSING - not on microfilm 55 GAL DM	202AL	DM	55 GAL
202AL-70-0187S 218E12B T17	7 07/01/70		202AL	DM	55 GAL
P.1.T. C.1.T.0.1.0 00010 05 14000	01/01/10				(

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type	Size
202AL-70-0189S	218E12B	T17	07/01/70		202AL	DM	55 GAL
202AL-70-0190S	218E12B	T17	07/01/70	MISSING - not on microfilm 55 GAL DM	202AL	DM	55 GAL
202AL-70-0191S	218E12B	T17	07/01/70	MISSING - not on microfilm 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0192S	218E12B	T17	07/01/70	MISSING - not on microfilm 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0193S	218E12B	T17	07/01/70	MISSING - not on microfilm 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0194S	218E12B	T17	07/01/70	MISSING - not on microfilm 55 GAL DM	202AL	DM	55 GAL
202AL-70-0195S	218E12B	T17	07/01/70	MISSING - not on microfilm 55 GAL DM	202AL	DM	55 GAL
202AL-70-0196S	218E12B	T17	02/80/20		202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0197S	218E12B	T17	02/80/20		202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0198S	218E12B	T17	02/80/20	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0199S	218E12B	T17	02/80/20	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0200S	218E12B	T17	02/08/20	, MFP & Pu -	202AL	DM	55 GAL
202AL-70-0201S	218E12B	T17	02/80/20	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0202S	218E12B	T17	02/80/20	, MFP & Pu -	202AL	DM	55 GAL
202AL-70-0203S	218E12B	T17	02/80/20	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0204S	218E12B	T17	02/80/20	, MFP & Pu -	202AL	$_{ m CF}$	UNKNO
202AL-70-0205S	218E12B	T17	02/08/20	lab waste, MFP & Pu - TSS Analysis UNKNOWN CF	202AL	$_{ m CF}$	UNKNO
202AL-70-0206S	218E12B	T17	07/15/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0207S	218E12B	T17	07/15/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0208S	218E12B	T17	07/15/70		202AL	DM	55 GAL
202AL-70-0209S	218E12B	T17	07/15/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0210S	218E12B	T17	07/15/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0211S	218E12B	T17	07/15/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0212S	218E12B	T17	07/15/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0213S	218E12B	T17	07/15/70	_	202AL	DM	55 GAL
202AL-70-0214S	218E12B	T17	07/15/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0215S	218E12B	T17	07/15/70	, MFP & Pu -	202AL	DM	55 GAL
202AL-70-0216S	_	T17	07/15/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0217S		T17	07/15/70	MFP & Pu -	202AL	DM	55 GAL
202AL-70-0218S		T17	07/15/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0219S		T17	07/15/70	, MFP & Pu -	202AL	CF	UNKNO
202AL-70-0220S	_	T17	07/15/70	lab waste, MFP & Pu - TSS Analysis UNKNOWN CF	202AL	$_{ m CF}$	UNKNO
202AL-70-0221S	\neg	T17	07/15/70	lab waste, MFP & Pu - TSS Analysis UNKNOWN CF	202AL	$_{ m CF}$	UNKNO
202AL-70-0222S	-	T17	07/22/70	, MFP & Pu -	202AL	DM	55 GAL
202AL-70-0223S	218E12B	T17	07/22/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0224S	218E12B	T17	07/22/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0225S	218E12B	T17	07/22/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0226S	218E12B	T17	07/22/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0227S	218E12B	T17	07/22/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0228S		T17	07/22/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0229S	218E12B	T17	07/29/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
202AL-70-0230S	-		07/29/70	lab waste	202AL	DM	55 GAL
202AL-70-0231S	218E12B	T17	07/29/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0232S	218E12B	T17	07/29/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0233S	218E12B	T17	07/29/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0234S	218E12B	T17	07/29/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0236S	218E12B	T17	08/05/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0237S	218E12B	T17	08/05/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0238S	218E12B	T17	08/05/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0239S	218E12B	T17	08/05/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0240S	218E12B	T17	08/05/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0241S	218E12B	T17	08/05/70		202AL	DM	55 GAL
202AL-70-0242S	218E12B	T17	08/05/70		202AL	DM	55 GAL
202AL-70-0243S	218E12B	T17	08/05/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0244S	218E12B	T17	08/05/70		202AL	DM	55 GAL
202AL-70-0245S	218E12B	T17	08/05/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0246S	-	T17	08/05/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0247S	218E12B	T17	08/05/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0248S	218E12B	T17	08/05/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0249S	218E12B	T17	08/12/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0250S	218E12B	T17	08/12/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0251S	218E12B	T17	08/12/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0252S	218E12B	T17	08/12/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0253S	218E12B	T17	08/12/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0254S	218E12B	T17	08/12/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0255S	218E12B	T17	08/12/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0256S	218E12B	T17	08/12/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0257S	218E12B	T17	08/12/70		202AL	DM	55 GAL
202AL-70-0258S	218E12B	T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0259S		T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0260S		T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0261S		T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0262S	218E12B	T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0263S	218E12B	T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0264S		T17	08/19/70	_	202AL	DM	55 GAL
202AL-70-0265S	218E12B	T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0266S	218E12B	T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0267S	218E12B	T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0268S		T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0269S	218E12B	T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0270S		T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0271S	218E12B	T17	08/19/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL

Hab waste MFD & Dir Dirrey lab 55 GAL DM		,	1
ido Waste, ivil i et i a ca ido 33 Olin Divi	202AL		55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL		55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL		55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL		55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL		55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	ヿ	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL		55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL		55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	ヿ	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
o waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL		55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL		55 GAL
lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	202AL	DM	55 GAL
lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL

BIN B	Burial T	Tren Accept Dai	Accept Date Waste Description	Waste	Type	Size
-		7 09/16/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0314S 2	218E12B T17	7 09/16/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	7 09/16/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0316S 2	218E12B T17	7 09/16/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0317S 2	218E12B T17	7 09/16/70		202AL	DM	55 GAL
202AL-70-0318S 2	218E12B T17	7 09/16/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0319S 2	218E12B T17	7 09/16/70	lab waste, MFP & Pu - TSS Analysis 55 GAL DM	202AL	DM	55 GAL
202AL-70-0320S 2	218E12B T17	7 09/23/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0321S 2	218E12B T17	7 09/23/70		202AL	DM	55 GAL
202AL-70-0322S 2	218E12B T17		lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0323S 2	218E12B T17	7 09/23/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0324S 2	218E12B T17			202AL	DM	55 GAL
202AL-70-0325S 2	218E12B T17	7 09/23/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	7 09/23/70		202AL	DM	55 GAL
202AL-70-0327S 2	18E12B T17	7 09/23/70		202AL	DM	55 GAL
	218E12B T17		lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0329S 2	218E12B T17	7 09/23/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0330S 2	218E12B T17	7 09/23/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0331S 2	218E12B T17	7 09/23/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0332S 2	218E12B T17	7 09/23/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0333S 2	218E12B T17	7 09/30/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0334S 2	218E12B T17	7 09/30/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0335S 2	218E12B T17		lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0336S 2	218E12B T17	7 09/30/70		202AL	DM	55 GAL
202AL-70-0337S 2	218E12B T17	7 09/30/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0338S 2	218E12B T17	7 09/30/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0339S 2	218E12B T17	7 09/30/70		202AL	DM	55 GAL
202AL-70-0340S 2	218E12B T17	7 09/30/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0341S 2	218E12B T17		lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
-	218E12B T17	一	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0343S 2	218E12B T17			202AL	DM	55 GAL
202AL-70-0344S 2	218E12B T17	7 09/30/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0345S 2	218E12B T17	7 09/30/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	218E12B T17			202AL	DM	55 GAL
202AL-70-0347S 2	218E12B T17	7 09/30/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0348S 2	218E12B T17	7 09/30/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0349S 2	218E12B T17	7 09/30/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	7 09/30/70		202AL	DM	55 GAL
202AL-70-0351S 2	218E12B T17	7 09/30/70	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	-1	T		202AL	DM	55 GAL
202AL-70-0353S 2	218E12B T17	7 10/07/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
202AL-70-0354S	218E12B	T17	10/07/70	lab waste	202AL	DM	55 GAL
202AL-70-0355S	218E12B	T17	10/07/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0356S	218E12B	T17	10/02/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0357S	218E12B	T17	10/02/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0358S	218E12B	T17	10/02/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0359S	218E12B	T17	10/02/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0360S	218E12B	T17	10/02/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0361S	218E12B	T17	10/02/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0362S	218E12B	T17	10/02/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0363S	218E12B	T17	10/02/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0364S	218E12B	T17	10/14/70		202AL	DM	55 GAL
202AL-70-0365S	218E12B	T17	10/14/70		202AL	DM	55 GAL
202AL-70-0366S	218E12B	T17	10/14/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0367S	218E12B	T17	10/14/70		202AL	DM	55 GAL
202AL-70-0368S	218E12B	T17	10/14/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0369S	218E12B	T17	10/14/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0370S	218E12B	T17	10/14/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0371S	218E12B	T17	10/14/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0372S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0373S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0374S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0375S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0376S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0377S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0378S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0379S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0380S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0381S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0382S	-	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0383S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0384S	218E12B	T17	10/21/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0385S	218E12B	T17	10/28/70	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0386S	218E12B	T17	10/28/70	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0387S	218E12B	T17	10/28/70	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0388S	218E12B	T17	10/28/70	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0389S	218E12B	T17	10/28/70	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0390S	218E12B	T17	10/28/70	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0391S	218E12B	T17	10/28/70	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0392S	218E12B	T17	10/28/70	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0393S		T17	10/28/70	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0394S	218E12B	T17	10/28/70	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL

	Burial	I ren	Accept Date	Waste Description	Waste	Lype	SIZE
202AL-70-0395S	-	T17	10/28/70		202AL	DM	55 GAL
202AL-70-0396S	218E12B	T17	10/28/70	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0397S	218E12B	T17	11/09/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0398S	218E12B	T17	11/09/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0399S	218E12B	T17	11/09/70		202AL	DM	55 GAL
202AL-70-0400S	218E12B	T17	11/09/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0401S	218E12B	T17	11/09/70		202AL	DM	55 GAL
202AL-70-0402S		T17	11/09/70		202AL	DM	55 GAL
202AL-70-0403S	218E12B	T17	11/09/70		202AL	DM	55 GAL
202AL-70-0404S	218E12B	T17	11/11/70	LW, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0405S	218E12B	T17	11/11/70	LW, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0406S	218E12B	T17	11/11/70		202AL	DM	55 GAL
202AL-70-0407S	218E12B	T17	11/11/70	LW, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0408S	218E12B	T17	11/11/70		202AL	DM	55 GAL
202AL-70-0409S	218E12B	T17	11/11/70	LW, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0410S		T17	11/11/70	LW, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0411S	218E12B	T17	11/11/70	LW, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0412S	218E12B	T17	11/11/70	LW, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0413S	218E12B	T17	11/11/70	LW, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0414S	218E12B	T17	11/11/70	LW, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0415S	218E12B	T17	11/11/70	LW, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0416S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0417S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0418S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0419S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0420S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0421S	218E12B	T17	11/18/70		202AL	DM	55 GAL
202AL-70-0422S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0423S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0424S		T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0425S	218E12B	T17	11/18/70		202AL	DM	55 GAL
202AL-70-0426S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0427S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0428S	218E12B	T17	11/18/70		202AL	DM	55 GAL
202AL-70-0429S	218E12B	T17	11/18/70		202AL	DM	55 GAL
202AL-70-0430S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0431S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0432S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0433S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0434S	218E12B	T17	11/18/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
010000							

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
202AL-70-0436S			11/25/70	lab waste	202AL	DM	55 GAL
202AL-70-0437S	218E12B	T17	11/25/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0438S	218E12B	T17	11/25/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0439S	218E12B	T17	11/25/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0440S	218E12B	T17	11/25/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0441S	218E12B	T17	11/25/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0442S	218E12B	T17	11/25/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0443S	218E12B	T17	11/25/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0444S	218E12B	T17	11/25/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0445S	218E12B	T17	11/25/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0446S	218E12B	T17	12/01/70		202AL	DM	55 GAL
202AL-70-0447S	218E12B	T17	12/01/70		202AL	DM	55 GAL
202AL-70-0448S	218E12B	T17	12/01/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0449S	218E12B	T17	12/01/70		202AL	DM	55 GAL
202AL-70-0450S	218E12B	T17	12/01/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0451S		T17	12/01/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0452S	218E12B	T17	12/01/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0453S	218E12B	T17	12/01/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0454S	218E12B	T17	12/01/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0455S	218E12B	T17	12/01/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0456S	218E12B	T17	12/01/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0457S	218E12B	T17	12/01/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0458S	218E12B	T17	12/09/70		202AL	DM	55 GAL
202AL-70-0459S	218E12B	T17	12/09/70		202AL	DM	55 GAL
202AL-70-0460S	218E12B	T17	12/09/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0461S	218E12B	T17	12/09/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0462S	218E12B	T17	12/09/70		202AL	DM	55 GAL
202AL-70-0463S	218E12B	T17	12/09/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0464S		T17	12/09/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0465S		T17	12/09/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0466S		T17	12/09/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0467S	218E12B	T17	12/09/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0468S	218E12B	T17	12/09/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0469S		T17	12/09/70	_	202AL	DM	55 GAL
202AL-70-0470S	218E12B	T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0471S	218E12B	T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0472S	218E12B	T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0473S		T17	12/16/70		202AL	DM	55 GAL
202AL-70-0474S	218E12B	T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0475S		T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0476S	218E12B	T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL

PIN Bu	Burial Tren	n Accept Dat	Accept Date Waste Description	Waste	Type	Size
-		12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0478S 218	218E12B T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0479S 218	218E12B T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0480S 218	218E12B T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0481S 218	218E12B T17	12/16/70		202AL	DM	55 GAL
202AL-70-0482S 218	218E12B T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0483S 218	218E12B T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0484S 218	218E12B T17	12/16/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0485S 218	218E12B T17	12/23/70		202AL	DM	55 GAL
202AL-70-0486S 218	218E12B T17		lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0487S 218	218E12B T17	12/23/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
	218E12B T17			202AL	DM	55 GAL
202AL-70-0489S 218	218E12B T17	12/23/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
	218E12B T17	12/23/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0491S 218	218E12B T17	12/23/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
	3E12B T17			202AL	DM	55 GAL
202AL-70-0493S 218	218E12B T17	12/30/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-70-0494S 218	218E12B T17	12/30/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0495S 218	218E12B T17	12/30/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0496S 218	218E12B T17	12/30/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0497S 218	218E12B T17	12/30/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-70-0498S 218	218E12B T17	12/30/70	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
$\overline{}$	218E12B T17	01/06/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0002S 218	218E12B T17	01/06/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0003S 218	218E12B T17	01/06/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0004S 218	218E12B T17	01/06/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	01/06/71		202AL	DM	55 GAL
	218E12B T17	01/06/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
	T	T		202AL	DM	55 GAL
-	218E12B T17	T	MFP	202AL	DM	55 GAL
-	218E12B T17	01/13/71		202AL	DM	55 GAL
_	218E12B T17	01/13/71		202AL	DM	55 GAL
	218E12B T17	01/13/71	MFP	202AL	DM	55 GAL
	218E12B T17			202AL	DM	55 GAL
202AL-71-0013S 218	218E12B T17	01/13/71	PW, MFP & Pu - Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0014S 218	218E12B T17	01/13/71	PW, MFP & Pu - Purex Lab 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	01/13/71	PW, MFP & Pu - Purex Lab 55 GAL DM	202AL	DM	55 GAL
	218E12B T17		PW, MFP & Pu - Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0017S 218	218E12B T17	01/13/71	PW, MFP & Pu - Purex Lab 55 GAL DM	202AL	DM	55 GAL
	-1			202AL	DM	55 GAL
202AL-71-0019S 218	218E12B T17	01/20/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL

		Type Size	
lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL		55 GAL
lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
	202AL	DM 5:	55 GAL
lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
	202AL	CE U	UNKNO
lab waste, Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
lab waste, Pu - Purex lab 55 GAL DM	202AL	DM 5:	5 GAL
lab waste, Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
lab waste, Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
	202AL	DM 5:	55 GAL
lab waste, Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
lab waste, Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
lab waste, Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
lab waste, Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
lab waste, Pu - Purex lab 55 GAL DM	202AL	DM 5:	55 GAL
misc waste, Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
misc waste, Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
misc waste, Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
misc waste, Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
misc waste, Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
misc waste, Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
waste (lab), Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
waste (lab), Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
waste (lab), Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
waste (lab), Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
waste lab, Pu & MFP 55 GAL DM	202AL	DM 5:	5 GAL
waste lab, Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
waste lab, Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
waste lab, Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
waste lab, Pu & MFP 55 GAL DM	202AL	DM 5:	55 GAL
lab waste, MFP & Pu 55 GAL DM	202AL	DM 5:	55 GAL
	202AL	DM 5:	55 GAL
	202AL	DM 5:	55 GAL
lab waste, MFP & Pu 55 GAL DM	202AL	DM 5:	55 GAL
	202AL	DM 5:	55 GAL
lab waste, MFP & Pu 55 GAL DM	202AL	DM 5:	55 GAL
	202AL		55 GAL
	202AL		55 GAL
Jah waste MFP & Pn 55 GAL DM	1 7 6 0 6	1	55 GAI

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
202AL-71-0061S	218E12B	T27	03/04/71	lab waste	202AL	DM	55 GAL
202AL-71-0062S	218E12B	T27	03/04/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0063S	218E12B	T27	03/04/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0064S	218E12B	T27	03/04/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0065S	218E12B	T27	03/04/71		202AL	DM	55 GAL
202AL-71-0066S	218E12B	T27	03/04/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0067S	218E12B	T27	03/04/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0068S	218E12B	T27	03/11/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0069S	218E12B	T27	03/11/71		202AL	DM	55 GAL
202AL-71-0070S	218E12B	T27	03/11/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0071S	218E12B	T27	03/11/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0072S	218E12B	T27	03/11/71		202AL	DM	55 GAL
202AL-71-0073S	218E12B	T27	03/11/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0074S	218E12B	T27	03/11/71		202AL	DM	55 GAL
202AL-71-0075S	218E12B	T27	03/11/71		202AL	DM	55 GAL
202AL-71-0076S	218E12B	T27	03/11/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0077S	218E12B	T27	03/11/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0078S	218E12B	T27	03/11/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0079S	218E12B	T27	03/17/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0080S	218E12B	T27	03/17/71		202AL	DM	55 GAL
202AL-71-0081S	218E12B	T27	03/17/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0082S	218E12B	T27	03/17/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0083S	218E12B	T27	03/17/71	-	202AL	DM	55 GAL
202AL-71-0084S	218E12B	T27	03/17/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0085S	-	T27	03/25/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0086S	218E12B	T27	03/25/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0087S	218E12B	T27	03/25/71		202AL	DM	55 GAL
202AL-71-0088S	218E12B	T27	03/25/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0089S		T27	03/25/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0090S	218E12B	T27	03/25/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0091S	218E12B	T27	03/25/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0092S	218E12B	T27	03/25/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0093S	218E12B	T27	03/25/71	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-71-0094S	218E12B	T17	03/31/71	Process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0095S	218E12B	T17	03/31/71	Process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0096S	218E12B	T17	03/31/71	Process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0097S	218E12B	T17	03/31/71	Process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0098S	218E12B	T17	03/31/71	Process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0099S	218E12B	T17	03/31/71	Process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0100S		T17	03/31/71	Process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0101S	218E12B	T17	03/31/71	Process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type	Size
202AL-71-0102S	218E12B	T17	03/31/71	Process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0103S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0104S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0105S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0106S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0107S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0108S	218E12B	T17	04/05/71		202AL	DM	55 GAL
202AL-71-0109S	218E12B	T17	04/05/71	Г,	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-71-0110S	218E12B	T17	04/05/71		202AL	DM	55 GAL
202AL-71-0111S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0112S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0113S		T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0114S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0115S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0116S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0117S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0118S	218E12B	T17	04/05/71	lab PW, Pu & MFP, Purex Lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0119S	218E12B	T17	04/07/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0120S	218E12B	T17	04/07/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0121S	218E12B	T17	04/07/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0122S	218E12B	T17	04/07/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0123S	218E12B	T17	04/07/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0124S	218E12B	T17	04/07/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0125S	218E12B	T17	04/07/71		202AL	DM	55 GAL
202AL-71-0126S	218E12B	T17	04/07/71		202AL	DM	55 GAL
202AL-71-0127S	218E12B	T17	04/07/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0128S	218E12B	T17	04/07/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0129S	218E12B	T17	04/15/71	lab waste in metal containers, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0130S	218E12B	T17	04/15/71	lab waste in metal containers, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0131S	218E12B	T17	04/15/71	lab waste in metal containers, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0132S	218E12B	T17	04/15/71	lab waste in metal containers, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0133S	218E12B	T17	04/15/71	lab waste in metal containers, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0134S		T17	04/15/71	lab waste in metal containers, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0135S	218E12B	T17	04/15/71	lab waste in metal containers, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0136S	218E12B	T17	04/15/71	lab waste in metal containers, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0137S	218E12B	T17	04/15/71	lab waste in metal containers, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0138S	-	T17	04/15/71	lab waste in metal containers, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0139S	218E12B	T17	04/15/71	lab waste in metal containers, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0140S	218E12B	T17	04/21/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0141S	218E12B	T17	04/21/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0142S	218E12B	T17	04/21/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL

2	د
202AL	
202AL	DM 55 GAL
202AL	DM 55 GAL
202AL	DM 55 GAI
202AL	DM 55 GAL
202AL	DM 55 GAI
202AL	DM 55 GAL
202AL	DM 55 GAI
202AL	DM 55 GAL
202AL	
202AL	DM 55 GAL
202AL	DM 55 GAI
202AL	
202AL	DM 55 GAL
202AL	DM 55 GAL
202AL	
202 A I	
	2024L 2024

- NIA	Burial	Tren	1 Accept Dat	Accept Date Waste Description	Waste	Type	Size
202AL-71-0184S	218E12B	T17	05/19/71	lab process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0185S	218E12B	T17	05/19/71	lab process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0186S	218E12B	T17	05/19/71	lab process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0187S	218E12B	T17	05/19/71	lab process waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0188S	218E12B	T17	05/26/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0189S	218E12B	T17	05/26/71	, ,	202AL	DM	55 GAL
202AL-71-0190S	218E12B	T17	05/26/71	, ,	202AL	DM	55 GAL
202AL-71-0191S	218E12B	T17	05/26/71	()	202AL	DM	55 GAL
202AL-71-0192S	218E12B	T17	05/26/71		202AL	DM	55 GAL
202AL-71-0193S	218E12B	T17	05/26/71		202AL	DM	55 GAL
202AL-71-0194S	218E12B	T17	05/26/71		202AL	DM	55 GAL
	218E12B	T17	05/26/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0196S	218E12B	T17	05/26/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0197S	218E12B	T17	05/26/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0198S	218E12B	T17	05/26/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0199S	218E12B	T17	05/26/71		202AL	DM	55 GAL
202AL-71-0200S	218E12B	T17	05/26/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0201S	218E12B	T17	06/02/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0202S	218E12B	T17	06/02/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0203S	218E12B	T17	06/02/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0204S	218E12B	T17	06/02/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0205S	218E12B	T17	06/02/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0206S	218E12B	T17	06/02/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0207S	218E12B	T17	06/02/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
-	218E12B	T17	06/02/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0209S	218E12B	T17	06/02/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
	218E12B	T17	06/02/71	I 1	202AL	DM	55 GAL
202AL-71-0211S	218E12B	T17	06/02/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0212S	218E12B	T17	06/02/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
	218E12B	T17	06/09/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0214S	218E12B	T17	06/09/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0215S	218E12B	T17	06/09/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0216S	218E12B	T17	06/09/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0217S	218E12B	T17	06/09/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0218S	218E12B	T17	06/09/71	,	202AL	DM	55 GAL
202AL-71-0219S	218E12B	T17	06/09/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0220S	218E12B	T17	06/09/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0221S	218E12B	T17	06/09/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0222S	218E12B	T17	06/09/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0223S	218E12B	T17		lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0224S 218E12B	218E12B	T17	06/09/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL

PIN E	Burial T	Tren Accept Dat	Accept Date Waste Description	Waste	Type	Size
		7 06/09/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0226S 2	218E12B T	T17 06/16/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0227S 2	218E12B T	T17 06/16/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0228S 2	218E12B T17	7 06/16/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0229S 2	218E12B T	T17 06/16/71		202AL	DM	55 GAL
202AL-71-0230S 2	218E12B T17	7 06/16/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0231S 2	218E12B T17	17 06/16/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0232S 2	218E12B T17	17 06/16/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0233S 2	218E12B T17	7 06/16/71		202AL	DM	55 GAL
202AL-71-0234S 2	218E12B T17	17 06/16/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0235S 2	218E12B T17	7 06/16/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
	218E12B T17			202AL	DM	55 GAL
202AL-71-0237S 2	218E12B T17	17 06/23/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	17 06/23/71		202AL	DM	55 GAL
202AL-71-0239S 2	218E12B T17	17 06/23/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	18E12B T17		lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0241S 2	218E12B T17	17 06/23/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0242S 2	218E12B T	T17 06/23/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0243S 2	218E12B T17	7 06/23/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0244S 2	218E12B T17	7 06/23/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0245S 2	218E12B T17	17 06/23/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0246S 2	218E12B T17	17 06/23/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0247S 2		T17 06/23/71		202AL	DM	55 GAL
202AL-71-0248S 2	218E12B T17	17 06/23/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0249S 2	218E12B T17	7 06/30/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0250S 2	218E12B T17		lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0251S 2	218E12B T	T17 06/30/71		202AL	DM	55 GAL
202AL-71-0252S 2	218E12B T17	7 06/30/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0253S 2		T17 06/30/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
-	218E12B T17	T	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0255S 2	218E12B T17	17 06/30/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0256S 2	218E12B T17	17 06/30/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	7 06/30/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	218E12B T17			202AL	DM	55 GAL
202AL-71-0259S 2	218E12B T17	17 06/30/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0260S 2	218E12B T17	7 06/30/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
$\overline{}$	218E12B T17	17 06/30/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	218E12B T	T17 06/30/71		202AL	DM	55 GAL
202AL-71-0263S 2	218E12B T17	17 07/07/71	lab waste, MFP & Pu - Process lab 55 GAL DM	202AL	DM	55 GAL
	-1	-1		202AL	DM	55 GAL
202AL-71-0265S 2	218E12B T	T17 07/07/71	lab waste, MFP & Pu - Process lab 55 GAL DM	202AL	DM	55 GAL

202AL-71-0266S 218E12B T17 202AL-71-0268S 218E12B T17 202AL-71-0268S 218E12B T17 202AL-71-0269S 218E12B T17 202AL-71-0270S 218E12B T17 202AL-71-0273S 218E12B T17 202AL-71-0274S 218E12B T17 202AL-71-0274S 218E12B T17 202AL-71-0275S 218E12B T17 202AL-71-0275S 218E12B T17 202AL-71-0276S 218E12B T17 202AL-71-0278S 218E12B T17 202AL-71-028S 218E12B T17 202AL-71-028S 218E12B T17 202AL-71-0284S 218E12B T17 202AL-71-0284S 218E12B T17 202AL-71-0284S 218E12B T17 202AL-71-0284S 218E12B T17 202AL-71-0284S 218E12B T17 202AL-71-0284S 218E12B T17 202AL-71-0284S 218E12B T17 202AL-71-0284S 218E12B T17 202AL-71-0288S 218E12B T17 202AL-71-0289S 218E12B		lab waste, MFP & Pu - Process lab 55 GAL DM lab waste, MFP & Pu - Process lab 55 GAL DM lab waste, MFP & Pu - Process lab 55 GAL DM lab waste, MFP & Pu - Process lab 55 GAL DM lab waste, MFP & Pu - Process lab 55 GAL DM lab waste, MFP & Pu - Process lab 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM	202AL 202AL	MQ MQ<	55 GAL 55 GAL
218E12B 218E12			202AL 202AL	<u> </u>	55 GAL 55 GAL
218E12B 218E12			202AL 202AL	<u> </u>	55 GAL 55 GAL
218E12B 218E12B			202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL		55 GAL 55 GAL
218E12B 218E12B			202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL		55 GAL 55 GAL
218E12B 218E12B			202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL	WG MG MG MG MG MG MG MG MG MG MG MG MG MG	55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL
218E12B 218E12B			202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL	WA WA WA WA WA WA WA WA WA WA WA WA WA W	55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL
218E12B 218E12B			202AL 202AL 202AL 202AL 202AL 202AL 202AL 202AL	MU MU MU MU MU MU MU MU MU MU MU MU MU M	55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL
218E12B 218E12B			202AL 202AL 202AL 202AL 202AL 202AL 202AL	MU MU MU MU MU MU MU MU MU MU MU MU MU M	55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL
218E12B 218E12B		lab waste, MFP & Pu- Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Purex labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM	202AL 202AL 202AL 202AL 202AL 202AL	MU MU MU MU MU MU MU MU MU MU MU MU MU M	55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL
218E12B 218E12B		lab waste, MFP & Pu- Purex labs 55 GAL DM lab waste, MFP & Pu- Purex labs 55 GAL DM lab waste, MFP & Pu- Purex labs 55 GAL DM lab waste, MFP & Pu- Purex labs 55 GAL DM lab waste, MFP & Pu- Purex labs 55 GAL DM lab waste, MFP & Pu- Purex labs 55 GAL DM lab waste, MFP & Pu- Purex labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM	202AL 202AL 202AL 202AL	MQ DM MQ DM MQ	55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B		lab waste, MFP & Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, MFP & Pu - Purex labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM lab waste, Pu & MFP - Proc labs 55 GAL DM	202AL 202AL 202AL	MQ DM MQ	55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B			202AL 202AL	MQ DM MQ	55 GAL 55 GAL 55 GAL 55 GAL 55 GAL 55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B			202AL	MU DM	55 GAL 55 GAL 55 GAL 55 GAL 55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B				DM DM	55 GAL 55 GAL 55 GAL 55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B			202AL	DM	55 GAL 55 GAL 55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B	\neg		202AL	M	55 GAL 55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B			202AL	7777	55 GAI.
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B		lab waste, Pu & MFP - Proc labs 55 GAL DM	202AL	DM	20 00
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B 218E12B			202AL	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B 218E12B	7 07/23/71	lab waste, Pu & MFP - Proc labs 55 GAL DM	202AL	DM	55 GAL
218E12B 218E12B 218E12B 218E12B 218E12B	7 07/23/71	lab waste, Pu & MFP - Proc labs 55 GAL DM	202AL	DM	55 GAL
218E12B 218E12B 218E12B	7 07/23/71	lab waste, Pu & MFP - Proc labs 55 GAL DM	202AL	DM	55 GAL
218E12B 218E12B 218E12B	7 07/23/71	lab waste, Pu & MFP - Proc labs 55 GAL DM	202AL	DM	55 GAL
218E12B	7 07/28/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
219E12B		lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
210E12B	7 07/28/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0292S 218E12B T17	7 07/28/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0293S 218E12B T17	7 07/28/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
	T	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
		lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0296S 218E12B T17	7 07/28/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
	7 07/28/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0298S 218E12B T17	7 07/28/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
	T	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0300S 218E12B T17	7 08/06/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0301S 218E12B T17	7 08/06/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
		lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
_		lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
218E12B		lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL		55 GAL
218E12B			202AL		55 GAL
202AL-71-0306S 218E12B T17	7 08/06/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL

wasie
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
202AL
1000

Waste	1 ype	
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
202AL	DM	55 GAL
1 A COC	7	55 GAL
	202AL 202AL	

	Burial	I ren	Accept Date	Accept Date Waste Description	Waste	Ivpe	SIZE
-	218E12B	T17	09/29/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0390S	218E12B	T17	09/29/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0391S	218E12B	T17	09/29/71		202AL	DM	55 GAL
202AL-71-0392S	218E12B	T17	09/29/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0393S	218E12B	T17	09/29/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0394S	218E12B	T17	09/29/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0395S	218E12B	T17	09/29/71		202AL	DM	55 GAL
202AL-71-0396S	218E12B	T17	09/29/71		202AL	DM	55 GAL
202AL-71-0397S	218E12B	T17	09/29/71		202AL	DM	55 GAL
202AL-71-0398S	218E12B	T17	09/29/71		202AL	DM	55 GAL
202AL-71-0399S	218E12B	T17	09/29/71		202AL	DM	55 GAL
202AL-71-0400S	218E12B	T17	09/29/71		202AL	DM	55 GAL
202AL-71-0401S	218E12B	T17	09/29/71		202AL	DM	55 GAL
	218E12B	T17	09/29/71		202AL	DM	55 GAL
202AL-71-0403S	218E12B	T17	10/06/71		202AL	DM	55 GAL
	218E12B	T17	10/06/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0405S	218E12B	T17	12/90/01	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0406S	218E12B	T17	10/06/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0407S	218E12B	T17	10/06/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0408S	218E12B	T17	10/06/71		202AL	DM	55 GAL
202AL-71-0409S	218E12B	T17	10/06/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0410S	218E12B	T17	10/06/71	lab waste, MFP & Pu - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0411S	218E12B	T17	10/06/71		202AL	DM	55 GAL
202AL-71-0412S	218E12B	T17	10/13/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0413S	218E12B	T17	10/13/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0414S	218E12B	T17	10/13/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0415S	218E12B	T17	10/13/71		202AL	DM	55 GAL
202AL-71-0416S	218E12B	T17	10/13/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0417S	218E12B	T17	10/13/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0418S	218E12B	T17	10/13/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0419S	218E12B	T17	10/13/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0420S	218E12B	T17	10/13/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0421S	218E12B	T17	10/13/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0422S	218E12B	T17	10/13/71		202AL	DM	55 GAL
202AL-71-0423S	218E12B	T17	10/13/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0424S	218E12B	T17	10/13/71		202AL	DM	55 GAL
202AL-71-0425S	218E12B	T17	10/13/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0426S	218E12B	T17	10/20/71		202AL	DM	55 GAL
202AL-71-0427S	218E12B	T17	10/20/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0428S	218E12B	T17	10/20/71		202AL	DM	55 GAL
20070 17 14 000	1000	ļ					

PIN	Burial T	Tren Accept D	Accept Date Waste Description	Waste	Type	Size
202AL-71-0430S		T17 10/20/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0431S	218E12B T	T17 10/20/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0432S	218E12B T	T17 10/20/71		202AL	DM	55 GAL
	218E12B T	T17 10/20/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0434S	218E12B T	T17 10/20/71		202AL	DM	55 GAL
202AL-71-0435S 2	218E12B T	T17 10/20/71	lab waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0436S	218E12B T	T17 10/29/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0437S 2	218E12B T	T17 10/29/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0438S 2	218E12B T	T17 10/29/71		202AL	DM	55 GAL
202AL-71-0439S	218E12B T	T17 10/29/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0440S	218E12B T	T17 10/29/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0441S		T17 10/29/71		202AL	DM	55 GAL
202AL-71-0442S 2	218E12B T	T17 10/29/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
	218E12B T	T17 10/29/71	lab waste, MFP & Pu - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0444S 2	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
		T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0446S 2	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0447S	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0448S	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0449S	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0450S 2	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0451S 2	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0452S 2		T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0453S	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0454S 2	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0455S 2	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0457S 2	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0458S 2		T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
$\overline{}$		T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0460S 2	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0461S	218E12B T	T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0462S 2		T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
		T17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0464S 2	218E12B T	17 11/05/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0465S 2	218E12B T	T17 11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
-	218E12B T	T17 11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0467S	218E12B T	T17 11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0468S 2	218E12B T	T17 11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	-1	T	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0470S 2	218E12B T	T17 11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202 AT.	M	55 GAL

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type	Size
202AL-71-0471S	-		11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0472S	218E12B	T17	11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0473S	218E12B	T17	11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0474S	218E12B	T17	11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0475S	218E12B	T17	11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0476S	218E12B	T17	11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0477S	218E12B	T17	11/10/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0478S	218E12B	T17	11/19/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0479S	218E12B	T17	11/19/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0480S	218E12B	T17	11/19/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0481S	218E12B	T17	11/19/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0482S	218E12B	T17	11/19/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0483S	218E12B	T17	11/19/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0484S	218E12B	T17	11/19/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0485S	218E12B	T17	11/19/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0486S		T17	11/19/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0487S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0488S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0489S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0490S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0491S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0492S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0493S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0494S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0495S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0496S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0497S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0498S	218E12B	T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0499S		T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0500S		T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0501S		T17	11/24/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0502S	218E12B	T17	12/03/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0503S	_	T17	12/03/71	lab Pu waste, Pu & MFP - Purex labs (two identical records in the folder) 55 GAL DM	202AL	DM	55 GAL
202AL-71-0504S		T17	12/03/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0505S	218E12B	T17	12/03/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0506S	218E12B	T17	12/03/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0507S	218E12B	T17	12/03/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0508S	_	T17	12/03/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0509S		T17	12/03/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0510S		T17	12/03/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0511S	218E12B	T17	12/03/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL

Dullal	Tarrent Dar	Accept Date waste Description	waste	I V De	SIZE
	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0515S 218E12B T17	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0516S 218E12B T17	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
218E12B T17	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0519S 218E12B T17	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
218E12B T17	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
218E12B T17	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
218E12B T17	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0523S 218E12B T17	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
218E12B T17	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
218E12B T17		lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
218E12B T17	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0527S 218E12B T17	7 12/10/71	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
	<u> </u>	lab misc waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
		lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0530S 218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0531S 218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0532S 218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0533S 218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0534S 218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0536S 218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0538S 218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0540S 218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0541S 218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
	-1	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0543S 218E12B T17		lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0545S 218E12B T17	7 12/17/71	lab Pu waste, Pu & MFP - Purex labs 55 GAL DM	202AL	DM	55 GAL
202AL-71-0546S 218E12B T17	7 12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0547S 218E12B T17	7 12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0548S 218E12B T17	7 12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0549S 218E12B T17	7 12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0550S 218E12B T17	7 12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0551S 218E12B T17	7 12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0552S 218E12B T17	7 12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0553S 218E12B T17		lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
71T GC171010 21220 17 14 COC	10/00/01	A CONTRACTOR OF THE CONTRACTOR			(

	Burial	11011	Accept Date	Tren Accept Date Waste Description	v asc	1 y be	277
202AL-71-0555S	218E12B	T17	12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0556S	218E12B	T17	12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0557S	218E12B	T17	12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0558S	218E12B	T17	12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0559S	218E12B	T17	12/20/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0560S	218E12B	T17	12/20/71	lab Pu waste, Pu & MFP - Purex lab 30 GAL DM	202AL	DM	$30\mathrm{GAL}$
202AL-71-0561S	218E12B	T17	12/20/71	lab Pu waste, Pu & MFP - Purex lab UNKNOWN CF	202AL	$_{ m CF}$	UNKNO
202AL-71-0562S	218E12B	T17	12/20/71	lab Pu waste, Pu & MFP - Purex lab UNKNOWN CF	202AL	$_{ m CF}$	UNKNO
202AL-71-0563S	218E12B	T17	12/22/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0564S	218E12B	T17	12/22/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0565S	218E12B	T17	12/22/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0566S	218E12B	T17	12/22/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0567S	218E12B	T17	12/22/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	$30\mathrm{GAL}$
202AL-71-0568S	218E12B	T17	12/27/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0569S	218E12B	T17	12/27/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0570S	218E12B	T17	12/27/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0571S	218E12B	T17	12/27/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0572S		T17	12/27/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0573S	218E12B	T17	12/27/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0574S	218E12B	T17	12/27/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0575S	218E12B	T17	12/29/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0576S	218E12B	T17	12/29/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0577S	218E12B	T17	12/29/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-71-0578S	218E12B	T17	12/29/71	lab Pu waste, Pu & MFP - Purex lab 55 GAL DM	202AL	DM	55 GAL
202AL-72-0003S	218E12B	T17	01/07/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0004S	218E12B	T17	01/07/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0005S	218E12B	T17	01/07/72		202AL	DM	55 GAL
202AL-72-0006S	_	T17	01/07/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0007S	_	T17	01/07/72		202AL	DM	55 GAL
202AL-72-0008S	218E12B	T17	01/07/72		202AL	DM	55 GAL
202AL-72-0009S	_	T17	01/07/72		202AL	DM	55 GAL
202AL-72-0010S	-	T17	01/07/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0011S	218E12B	T17	01/07/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0012S	218E12B	T17	01/07/72		202AL	DM	55 GAL
202AL-72-0013S	218E12B	T17	01/07/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0014S	218E12B	T17	01/07/72		202AL	DM	55 GAL
202AL-72-0015S	218E12B	T17	01/07/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0016S	218E12B	T17	01/07/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0019S	_	-	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0020S	$\overline{}$	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0021S	218E12B	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type	Size
202AL-72-0022S	218E12B	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0023S	218E12B	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0024S	218E12B	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0025S	218E12B	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0026S	218E12B	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0027S	218E12B	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0028S	218E12B	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0029S	218E12B	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0030S	218E12B	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0031S	218E12B	T17	01/14/72	misc waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0034S	218E12B	T17	01/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0035S	218E12B	T17	01/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0036S	218E12B	T17	01/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0037S	218E12B	T17	01/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0038S	218E12B	T17	01/21/72		202AL	DM	55 GAL
202AL-72-0039S	218E12B	T17	01/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0040S	218E12B	T17	01/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0041S	218E12B	T17	01/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0042S	218E12B	T17	01/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0043S	218E12B	T17	01/21/72		202AL	DM	55 GAL
202AL-72-0044S	218E12B	T17	01/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0045S	218E12B	T17	01/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0048S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0049S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0050S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0051S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0052S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0053S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0054S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0055S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0056S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0057S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0058S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0059S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0060S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0061S	218E12B	T17	01/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0064S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0065S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0066S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0067S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0068S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type	Size
202AL-72-0069S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0070S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0071S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0072S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0073S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0074S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0075S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0076S	218E12B	T17	02/04/72		202AL	DM	55 GAL
202AL-72-0077S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0078S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0079S	218E12B	T17	02/04/72	lab waste Pu drums, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0082S	218E12B	T17	02/11/72	lab waste Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0083S	218E12B	T17	02/11/72	lab waste Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0084S	218E12B	T17	02/11/72	lab waste Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0085S	218E12B	T17	02/11/72	lab waste Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0086S	218E12B	T17	02/11/72	lab waste Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0087S	218E12B	T17	02/11/72	lab waste Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0088S	218E12B	T17	02/11/72	lab waste Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0089S	218E12B	T17	02/11/72	lab waste Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0090S	218E12B	T17	02/11/72	lab waste Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0091S	218E12B	T17	02/11/72	lab waste Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0094S	218E12B	T17	02/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0095S	218E12B	T17	02/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0096S	218E12B	T17	02/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0097S	218E12B	T17	02/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0098S	218E12B	T17	02/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0099S	218E12B	T17	02/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0100S	218E12B	T17	02/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0101S	218E12B	T17	02/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0104S	218E12B	T17	02/25/72	misc waste (lab) Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0105S	_	T17	02/25/72	misc waste (lab) Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0106S	_	T17	02/25/72	misc waste (lab) Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0107S	218E12B	T17	02/25/72	misc waste (lab) Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0108S	218E12B	T17	02/25/72	misc waste (lab) Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0109S	218E12B	T17	02/25/72	misc waste (lab) Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0110S	218E12B	T17	02/25/72	misc waste (lab) Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0113S	_	T17	03/03/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0114S	_	T17	03/03/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0115S	_	\neg	03/03/72		202AL	DM	55 GAL
202AL-72-0116S	-	T17	03/03/72		202AL	DM	55 GAL
202AL-72-0117S	218E12B	T17	03/03/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL

	Waste	1 y De	
03/24/72 Iab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
03/24/72 lab waste, Pu 55 GAL DM	202AL		55 GAL
03/24/72 lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
03/24/72 lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
03/24/72 lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
03/31/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
03/31/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
misc lab waste, Pu			55 GAL
03/31/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
03/31/72 misc lab waste, Pu 55 GAL DM		DM 5	55 GAL
03/31/72 misc lab waste, Pu 55 GAL DM		DM 5	55 GAL
		DM 3	55 GAL
03/31/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
03/31/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
03/31/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
		DM 5	55 GAL
misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
misc lab waste, Pu 55 GAL DM		DM 5	55 GAL
misc lab waste, Pu 55 GAL DM		DM 5	55 GAL
misc lab waste, Pu 55 GAL DM			55 GAL
misc lab waste, Pu 55 GAL DM		DM 5	55 GAL
misc lab waste, Pu 55 GAL DM		DM 5	55 GAL
misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
04/07/72 misc lab waste, Pu 55 GAL DM		DM 5	55 GAL
04/07/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
04/07/72 misc lab waste, Pu 55 GAL DM		DM 5	55 GAL
04/07/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
04/07/72 misc lab waste, Pu 55 GAL DM			55 GAL
04/07/72 misc lab waste, Pu 55 GAL DM		Î	55 GAL
			55 GAL
04/07/72 misc lab waste, Pu 55 GAL DM	202AL	T	55 GAL
misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
misc lab waste, Pu 55 GAL DM		DM 5	55 GAL
04/14/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
04/14/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
04/14/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL
04/14/72 misc lab waste, Pu 55 GAL DM			55 GAL
04/14/72 misc lab waste, Pu 55 GAL DM		ヿ	55 GAL
			55 GAL
04/14/72 misc lab waste, Pu 55 GAL DM	202AL	DM 5	55 GAL

202AL DM 55 GAL 202AL DM 55 GAL
DW DW<
DW DW<
DW DW<
DW DW<
DW DW<
DW DW<
DW DW<
DW DW<
DW DW DW <
DW DW DW <
MA MA<
MW MW<
DW DW<
DW DW DW <
DW DW DW <
DW DW DW <
DW DW DW <
DW DW DW <
DW DW DW DW DW DW DW DW DW DW DW DW DW D
DM DM<
DW DW DW DW DW DW DW DW DW DW
MQ MQ<
MQ
MQ MQ<
MU MU MU MU MU MU MU MU MU MU MU MU MU M
MU
MU
MQ
MQ
MU MU MU MU MU MU MU MU MU MU MU MU MU M
MU D MU D MU D MU D MU D MU D MU D MU D
MU DM DM DM DM DM DM DM DM DM DM DM DM DM
MQ
MD MD MD MD
MU DW
DM DM DM
DM DM
DM
אכו

PIN	Burial T	Tren Accept Dat	Accept Date Waste Description	Waste	Type	Size
202AL-72-0263S	218E12B T	T17 05/12/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0264S	218E12B T	T17 05/12/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0265S	218E12B T	T17 05/12/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0266S	218E12B T	T17 05/12/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0267S	218E12B T	T17 05/12/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0268S	218E12B T	T17 05/12/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
-	218E12B T	T17 05/12/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0270S	218E12B T	T17 05/12/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
		T17 05/12/72		202AL	DM	55 GAL
202AL-72-0274S	218E12B T	T17 05/19/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0275S	218E12B T	T17 05/19/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0276S	218E12B T	T17 05/19/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0277S	218E12B T	T17 05/19/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0278S	218E12B T	T17 05/19/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0279S	218E12B T	T17 05/19/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0280S	218E12B T	T17 05/19/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0281S	218E12B T	T17 05/19/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0282S	218E12B T	T17 05/19/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0283S	218E12B T	T17 05/19/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0284S	218E12B T	T17 05/19/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
	218E12B T	T17 05/26/72	lab waste, MFP & Pu 30 GAL DM	202AL	DM	$30\mathrm{GAL}$
202AL-72-0287S	218E12B T	T17 05/26/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
$\overline{}$		T17 05/26/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0289S	218E12B T	T17 05/26/72	lab waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0292S		T17 06/02/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0293S	218E12B T	T17 06/02/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0294S	218E12B T	T17 06/02/72		202AL	DM	55 GAL
	-	T17 06/02/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
	-	T17 06/02/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
	T	T17 06/02/72		202AL	DM	55 GAL
		一		202AL	DM	55 GAL
		7		202AL	DM	55 GAL
202AL-72-0300S	218E12B T	T17 06/02/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
		T17 06/02/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0304S	218E12B T	T17 06/12/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0305S	218E12B T	T17 06/12/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0306S	218E12B T	T17 06/12/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0307S	218E12B T	T17 06/12/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
		T17 06/12/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
	\neg		lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0310S	218E12B T	T17 06/12/72	19th waste Du & MFD 55 GAI DM	T A COC	7	1

Duilai	Accept Date	Accept Date Waste Description	Waste	Ivpe	Size
2B	06/12/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/12/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0313S 218E12B T17	06/12/72		202AL	DM	55 GAL
218E12B T17	06/16/72	7.0	202AL	DM	55 GAL
218E12B T17	06/16/72	lab process waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/16/72	lab process waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/16/72	lab process waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/16/72	lab process waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/16/72	lab process waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0323S 218E12B T17	06/16/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/23/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/23/72		202AL	DM	55 GAL
218E12B T17	06/23/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/23/72		202AL	DM	55 GAL
218E12B T17	06/23/72		202AL	DM	55 GAL
218E12B T17	06/23/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0332S 218E12B T17	06/23/72	lab waste, Pu & MFP (corrected PIN) 55 GAL DM	202AL	DM	55 GAL
202AL-72-0335S 218E12B T17	06/30/72	lab waste combustible materials, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/30/72	lab waste combustible materials, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/30/72		202AL	DM	55 GAL
202AL-72-0338S 218E12B T17	06/30/72	lab waste combustible materials, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/30/72	lab waste combustible materials, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/30/72	lab waste combustible materials, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/30/72	lab waste combustible materials, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0342S 218E12B T17	06/30/72	lab waste combustible materials, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/30/72	lab waste combustible materials, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	06/30/72		202AL	DM	55 GAL
202AL-72-0347S 218E12B T17	07/07/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0348S 218E12B T17	07/07/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	07/07/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
218E12B T17	07/07/72	lab & misc waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0354S 218E12B T17	07/14/72	lab & misc waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
218E12B T17	07/14/72	lab & misc waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0356S 218E12B T17	07/14/72	lab & misc waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0357S 218E12B T17	07/14/72	lab & misc waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0358S 218E12B T17	07/14/72	lab & misc waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
218E12B T17	07/14/72	lab & misc waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0360S 218E12B T17	07/14/72	lab & misc waste, MFP & Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0364S 218E12B T17	07/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0365S 218E12B T17	07/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
T.E. CO.TO.O. C. C. L. CO.O.					

PIN Br	Burial Tren	en Accept Dat	Accept Date Waste Description	Waste	Type	Size
202AL-72-0367S 21		7 07/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0368S 21	218E12B T17	7 07/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0369S 21	218E12B T17			202AL	DM	55 GAL
202AL-72-0370S 21	218E12B T17	7 07/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0371S 21	218E12B T17	7 07/21/72		202AL	DM	55 GAL
202AL-72-0372S 21	218E12B T17	7 07/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0373S 21	218E12B T17	7 07/21/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0374S 21	218E12B T17			202AL	DM	55 GAL
202AL-72-0375S 21	218E12B T17	7 07/21/72		202AL	DM	55 GAL
202AL-72-0379S 21	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0380S 21	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
-	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0382S 21	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0385S 21	218E12B T17		misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0387S 21	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0389S 21	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0391S 21	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0392S 21	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0393S 21	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0394S 21	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0395S 21	218E12B T17	7 07/28/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0398S 21	218E12B T17	7 08/04/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0399S 21	218E12B T17	7 08/04/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
	218E12B T17			202AL	DM	55 GAL
-	218E12B T17		lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0402S 21	218E12B T17		lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0403S 21	218E12B T17		lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0404S 21	218E12B T17	7 08/04/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
	218E12B T17		mise lab waste, MFP 30 GAL DM	202AL	DM	$30\mathrm{GAL}$
202AL-72-0406S 21	218E12B T17	7 08/11/72	misc lab waste, MFP 30 GAL DM	202AL	DM	$30\mathrm{GAL}$
202AL-72-0407S 21	218E12B T17	7 08/11/72	misc lab waste, MFP UNKNOWN CF	202AL	$_{ m CF}$	UNKNO
202AL-72-0408S 21	218E12B T17	7 08/11/72	mise lab waste, MFP UNKNOWN CF	202AL	CF	UNKNO
202AL-72-0409S 21	218E12B T17	7 08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0410S 21	218E12B T17	7 08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
	-1	-1	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0412S 21	218E12B T17	7 08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type	Size
202AL-72-0413S	218E12B	T17	08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0414S	218E12B	T17	08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0415S	218E12B	T17	08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0416S	218E12B	T17	08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0417S	218E12B	T17	08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0418S	218E12B	T17	08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0419S	218E12B	T17	08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-72-0420S	218E12B	T17	08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0421S	218E12B	T17	08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0422S	218E12B	T17	08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	$\overline{\mathrm{DM}}$	55 GAL
202AL-72-0423S	218E12B	T17	08/11/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0426S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0427S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0428S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0429S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0430S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0431S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0432S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0433S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0434S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0435S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0436S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0437S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0438S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0439S	218E12B	T17	08/18/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0442S	218E12B	T17	08/25/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0443S	218E12B	T17	08/25/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0444S	218E12B	T17	08/25/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0445S	218E12B	T17	08/25/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0446S	218E12B	T17	08/25/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0447S	218E12B	T17	08/25/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0448S	218E12B	T17	08/25/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0449S	218E12B	T17	08/25/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0450S	218E12B	T17	08/25/72	misc lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0453S	218E12B	T17	08/31/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0454S	218E12B	T17	08/31/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0455S	218E12B	T17	08/31/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0456S	218E12B	T17	08/31/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0457S	218E12B	T17	08/31/72		202AL	DM	55 GAL
202AL-72-0458S	218E12B	T17	08/31/72		202AL	DM	55 GAL
202AL-72-0459S	218E12B	T17	08/31/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type	Size
202AL-72-0460S	\Box	T17	08/31/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0461S	218E12B	T17	08/31/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0462S	218E12B	T17	08/31/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0463S	218E12B	T17	08/31/72	lab waste, Pu & MFP 55 GAL DM	202AL	DM	55 GAL
202AL-72-0466S	218E12B	T17	09/15/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0467S	218E12B	T17	09/15/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0468S	218E12B	T17	09/15/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0469S	218E12B	T17	09/15/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0470S	218E12B	T17	09/15/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0471S	218E12B	T17	09/15/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0472S	218E12B	T17	09/15/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0475S	218E12B	T17	09/22/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0476S	218E12B	T17	09/22/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0477S	218E12B	T17	09/22/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0478S	218E12B	T17	09/22/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0479S		T17	09/22/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0480S	218E12B	T17	09/22/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
202AL-72-0481S	218E12B	T17	09/22/72	misc lab waste, Pu 55 GAL DM	202AL	DM	55 GAL
209E-70-0007S	218E12B	T17	02/60/20	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-70-0008S	218E12B	T17	02/60/20	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-70-0009S	218E12B	T17	09/02/70	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-70-0010S	218E12B	T17	09/02/70	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-70-0011S	218E12B	T17	10/21/70	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-70-0012S	218E12B	T17	10/21/70	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0001S	218E12B	T27	03/04/71	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0002S	218E12B	T27	03/04/71	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0003S	218E12B	T27	03/04/71		209E	DM	55 GAL
209E-71-0004S	218E12B	T27	03/04/71	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0005S	218E12B	T27	03/04/71	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0006S	218E12B	T27	03/04/71	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0007S	218E12B	T17	06/16/71	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0008S	218E12B	T17	06/16/71	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0009S	218E12B	T17	06/16/71	lab waste, low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0010S	218E12B	T17	12/15/71	BNW Critical Mass lab dry waste, Low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0011S	218E12B	T17	12/15/71	BNW Critical Mass lab dry waste, Low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0012S	218E12B	T17	12/15/71	BNW Critical Mass lab dry waste, Low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-71-0013S	218E12B	T17	12/15/71	BNW Critical Mass lab dry waste, Low level Pu waste; Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-72-0001S	218E12B	T17	03/01/72	Miscellaneous waste from 209-E, Low Level Pu waste, Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-72-0002S	218E12B	T17	03/01/72	Miscellaneous waste from 209-E, Low Level Pu waste, Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-72-0003S	218E12B	T17	03/01/72	Miscellaneous waste from 209-E, Low Level Pu waste, Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-72-0004S	218E12B	T17	03/01/72	Miscellaneous waste from 209-E, Low Level Pu waste, Battelle NW 55 GAL DM	209E	DM	55 GAL

209E-72-0005S	Dullal	Lren	Accept Date Waste D	escription	Waste	Type	Size
	B	T17	03/01/72	neous waste from 209-E, Low Level Pu waste, Battelle NW 55 GAL DM	209E	DM	55 GAL
209E-72-0006S	218E12B	T17	06/28/72	209-E bldg waste, Low level Pu waste; BNW 55 GAL DM	209E	DM	55 GAL
209E-72-0007S	218E12B	T17	06/28/72		209E	DM	55 GAL
209E-72-0008S	218E12B	T17	06/28/72	209-E bldg waste, Low level Pu waste; BNW 55 GAL DM	209E	DM	55 GAL
231107710	218W4B	T07	11/8/1977	<.01 gms Pu. Repackaged in overpack	231-Z	DM	55 GAL
231107711	218W4B	T07	11/8/1977	lab waste contaminated with <.01 gms Pu. Repackaged in overpack	231-Z	DM	55 GAL
231107712	218W4B	T07	11/8/1977	bustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
231107713	218W4B	T07	11/8/1977	. Repackaged in overpack	231-Z	DM	55 GAL
231107714	218W4B	L01	11/8/1977	bustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
231107715	218W4B	T07	11/8/1977	 Repackaged in overpack 	231-Z	DM	55 GAL
231107716	218W4B	T07	11/8/1977	lab waste contaminated with <.01 gms Pu. Repackaged in overpack	231-Z	DM	55 GAL
105C-71-0001S	218W4B	T11	10/12/1971	32 pieces irradiated enriched (2%) uranium zirc alloy discharged from SP reactor with 81 grams Pu and 86,086.8 grams U. 4*4*4 CM	105C	CM	4*4*4
105KE-77-0006S	218W4B	T11	8/17/1977	Primary water filters from 105-KE basin, plywood box fiberglassed with filters in steel drums with 30 grams Pu. 7*4*4 CA	105KE	CA	7*4*4
105KE-77-0007S	218W4B	T11	10/19/1977	Primary water filters from 105-KE basin, plywood box fiberglassed with filters in steel drums with 2.8 grams Pu. 7*4*4 CA	105KE	CA	7*4*4
105KE-78-0009S	218W4B	T07	7/28/1978	Contains two storage basin water filters. Primary radionuclides: CePr-144, RuRh-106,	105-KE	CB	10*6.5*5
				and MFP (15 curies each). Each contains 1.4 gms of Pu. Filters are in a 14 gauge steel drum with a secured gasketed lid. The drum was placed in a 1"plywood fiber glassed box. The lid is nailed and fiber glassed to the body. The box is banded with steel bands on all sides. Filters were loaded into container in accordance with KE Procedure #14.			λi
105N-71-0002S	218W4B	T11	5/18/1971	4 pieces irradiated thorium-uranium crud monitor elements with 36 grams EU and 2 Kgs of thorium. Drums contain 6" concrete lining for shielding. 55 GAL DM	105N	DM	55 GAL
105N-71-0003S	218W4B	T11	5/18/1971	4 thorium-uranium crud elements, 8.47" long zirc clad containing 2,195 grams uranium 105N (81 grams uranium-235) from cubicle N-31-D and 8 grams Pu (1 gram Pu-240) (irradiated). Drum lined with 6" concrete for shielding purposes. 55 GAL DM	105N	DM	55 GAL
108F-71-0046S	218W4B	T11	5/14/1971	Dry waste, paper, glass and wood from 108-F contaminated with 60 ug of Pu239.55	108F	DM	55 GAL
108F-71-0047S	218W4B	T11	5/14/1971	Dry waste, paper, glass and wood from 108-F contaminated with 60 ug of Pu239.55	108F	DM	55 GAL
108F-71-0048S	218W4B	T11	5/14/1971	Dry waste, paper, glass and wood from 108-F contaminated with 60 ug of Pu239. 55	108F	DM	55 GAL
108F-71-0049S	218W4B	T11	5/18/1971	Dry Pu238 and 239 waste, fire brick and oven parts from 108-Fcontaining 40 ug Pu. 55	108F	DM	55 GAL
108F-71-0050S	218W4B	T11	5/18/1971	Dry Pu238 and 239 waste, fire brick and oven parts from 108-Fcontaining 40 ug Pu. 55	108F	DM	55 GAL
108F-71-0051S	218W4B	T11	5/28/1971	Contains parts of muffle furnaces, lab waste, paper, hot plates and metal carriers and glass from 1705-F contaminated with 100 ug of Pu 238 and Pu 239. 55 GAL DM	108F	DM	55 GAL
108F-71-0052S	218W4B	T11	5/28/1971	Contains parts of muffle furnaces, lab waste, paper, hot plates and metal carriers and glass from 1705-F contaminated with 100 ug of Pu 238 and Pu 239. 55 GAL DM	108F	DM	55 GAL

75 of 622

Hanford Federal Facility Richland, Washington

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type	Size
108F-71-0053S	218W4B	T11	5/28/1971		108F	DM	55 GAL
108F-71-0054S	218W4B	T11	5/28/1971	Contains parts of muffle furnaces, lab waste, paper, hot plates and metal carriers and glass from 1705-F contaminated with 100 ug of Pu 238 and Pu 239. 55 GAL DM	108F	DM	55 GAL
108F-71-0055S	218W4B	T11	5/28/1971	Contains parts of muffle furnaces, lab waste, paper, hot plates and metal carriers and glass from 1705-F contaminated with 100 ug of Pu 238 and Pu 239. 55 GAL DM	108F	DM	55 GAL
108F-71-0056S	218W4B	T11	5/28/1971	Contains parts of muffle furnaces, lab waste, paper, hot plates and metal carriers and glass from 1705-F contaminated with 100 ug of Pu 238 and Pu 239. 55 GAL DM	108F	DM	55 GAL
12-75-008	218W4B	T07	10/1/1976	Glove Box	231-Z	DM	55 GAL
12-75-009	218W4B	T07	10/1/1976	Immobilized Oil, Pu contaminated ,Uranium & General Glove Box Waste (Depleted U,	231-Z	DM	55 GAL
12-75-010	218W4B	T07	10/1/1976	Immobilized Oil, Pu contaminated ,Uranium & General Glove Box Waste (Depleted U,	231-Z	DM	55 GAL
12-76-001	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-002	218W4B	T07	12/3/1976		231-Z	DM	55 GAL
12-76-003	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-004	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-005	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-006	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-007	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-008	218W4B	T07	12/3/1976	<.01	231-Z	DM	55 GAL
12-76-009	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-010	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-011	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-012	218W4B	T07	12/3/1976	Noncombustible lab waste contaminated with $<.01$ gms Pu.	231-Z	DM	55 GAL
12-76-013	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-014	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-015	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-016	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
12-76-017	218W4B	T07	12/3/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z	DM	55 GAL
144F-71-0001S	218W4B	T11	9/3/1971	Debris waste consisting of paper, rubber gloves, glass from 144F (animal lab) contaminated with 70 ug Pu 238 & Pu 239. 55 GAL DM	144F	DM	55 GAL
144F-72-0001S	218W4B	T11	2/4/1972	Pu 239 glove box from 144F (animal lab) contaminated with one gram Pu. 6.7*4.5*3.2	144F	$_{\rm CM}$	6.7*4.5*
144F-72-0002S	218W4B	T11	4/28/1972	Inhalation glove box (used for dogs) with DOP from 144F (animal lab) contaminated with 5.5 grams Pt. 239 and 2 mg Pt. 338 (total 144E-72,00028 thm, 00058), 108 CTFT	144F	CM	108 CU FT
144F-72-0003S	218W4B	T11	4/28/1972	Inhalation glove box (used for dogs) with DOP from 144F (animal lab) contaminated with 5.5 grams Pu 239 and 2 mg Pu 238 (total 144F-72-0002S thru 0005S). 8*5*3 CM	144F	CM	8*5*3
144F-72-0004S	218W4B	T11	4/28/1972	Inhalation glove box (used for rats) from 144F (animal lab) contaminated with 5.5 grams Pu 239 and 2 mg Pu238 (total 144F-72-0002S thru 0005S). 4*4*4 CM	144F	CM	4*4*4
144F-72-0005S	218W4B	T11	4/28/1972	Inhalation glove box (used for rats) from 144F (animal lab) contaminated with 5.5 grams Pu 239 and 2 mg Pu238 (total 144F-72-0002S thru 0005S). 4*4*4 CM	144F	CM	4*4*4
144F-72-0006S	218W4B	T11	4/28/1972	Muffle furnace and controller, temp from 144F contaminated with <4 grams Pu 239.	144F	$_{\rm CM}$	8*4*4

Hanford Federal Facility Richland, Washington

PIN	Burial	Tre	Tren Accept Date Waste D	Waste Description	Waste	Type	Size
144F-73-0001S	218W4B	T11	4/6/1973	HEPA exhaust filter from building glove and animal exposure boxes with Pu 238 &	144F	$_{ m CM}$	216 CU
				Pu239. 216 CU FT CM			FT
144F-73-0002S	218W4B	T11	4/6/1973	HEPA exhaust filter from building glove and animal exposure boxes with Pu 238 & Pn 239 216 CH FT CM	144F	CM	216 CU FT
200W-71-0053S	218W4B	T11	9/3/1971		200W	DM	55 GAL
200W-71-0054S	218W4B	T11	9/3/1971	<.01	200W	DM	55 GAL
200W-71-0055S	218W4B	T11	9/3/1971	Misc. waste from 222-S hot cell contaminated with <.01 grams Pu 55 GAL DM	200W	DM	55 GAL
200W-71-0056S	218W4B	T11	9/3/1971	Misc. waste from 222-S hot cell contaminated with <.01 grams Pu 55 GAL DM	200W	DM	55 GAL
200W-71-0057S	218W4B	T11	9/3/1971	Misc. waste from 222-S hot cell contaminated with <.01 grams Pu 55 GAL DM	200W	DM	55 GAL
200W-71-0058S	218W4B	T11	9/3/1971	Misc. waste from 222-S hot cell contaminated with <.01 grams Pu 55 GAL DM	200W	DM	55 GAL
200W-71-0059S	218W4B	T11	9/3/1971	Misc. waste from 222-S hot cell contaminated with <.01 grams Pu 55 GAL DM	200W	DM	55 GAL
200W-71-0060S	218W4B	T11	9/3/1971		200W	DM	55 GAL
200W-71-0061S	218W4B	T11	9/3/1971	Misc. waste from 222-S hot cell contaminated with <.01 grams Pu 55 GAL DM	200W	DM	55 GAL
200W-71-0062S	218W4B	T11	9/3/1971	Misc. waste from 222-S hot cell contaminated with <.01 grams Pu 55 GAL DM	200W	DM	55 GAL
200W-71-0063S	218W4B	T11	9/3/1971	Misc. waste from 222-S hot cell contaminated with <.01 grams Pu 55 GAL DM	200W	DM	55 GAL
200W-71-0064S	218W4B	T11	9/3/1971	Misc. waste from 222-S hot cell contaminated with <.01 grams Pu 55 GAL DM	200W	DM	55 GAL
200W-71-0065S	218W4B	T111	9/3/1971	Misc. waste from 222-S hot cell contaminated with <.01 grams Pu 55 GAL DM	200W	DM	55 GAL
200W-71-0069S	218W4B	T11	10/1/1971	Scrap valves and concrete debris from 224-T contaminated with 0 grams Pu. 55 GAL	200W	DM	55 GAL
200W-71-0070S	218W4B	T111	10/1/1971	Scrap valves and concrete debris from 224-T contaminated with 0 grams Pu. 55 GAL	200W	DM	55 GAL
200W-71-0071S	218W4B	T11	10/1/1971	Scrap valves and concrete debris from 224-T contaminated with 0 grams Pu. 55 GAL	200W	DM	55 GAL
200W-71-0072S	218W4B	T11	10/1/1971	Scrap valves and concrete debris from 224-T contaminated with 0 grams Pu. 55 GAL	200W	DM	55 GAL
200W-71-0073S	218W4B	T11	10/1/1971	Scrap valves and concrete debris from 224-T contaminated with 0 grams Pu. 55 GAL	200W	DM	55 GAL
200W-71-0074S	218W4B	T11	10/1/1971	Scrap valves and concrete debris from 224-T contaminated with 0 grams Pu. 55 GAL	200W	DM	55 GAL
200W-71-0075S	218W4B	T11	10/1/1971	Scrap valves and concrete debris from 224-T contaminated with 0 grams Pu. 55 GAL	200W	DM	55 GAL
200W-72-0010S	218W4B	T111	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T 55 GAT. DM	200W	DM	55 GAL
200W-72-0011S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0012S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0013S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0014S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0015S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0016S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0017S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL

Hanford Federal Facility Richland, Washington

PIN	Burial	Tren	n Accept Date	Waste Description	Waste	Type	Size
200W-72-0018S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0019S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0020S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0021S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0022S	218W4B	T111	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T 55 GAT DM	200W	DM	55 GAL
200W-72-0023S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0024S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0025S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0026S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0027S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0028S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0029S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0030S	218W4B	T111	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0031S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	Z00W	DM	55 GAL
200W-72-0032S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0033S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0034S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0035S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0036S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0037S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL

111 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 25.6AL.DM Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 27.55.6AL.DM 27.55.6AL.DM 28.5AL.DM 29.50AL.DM 29.	PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Tvpe	Size
218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4718/1972 Contaminated dirt with 50 gram Pu (amongst 50	200W-72-0038S	218W4B	T11	4/18/1972	vith 50 gram Pu (amongst 50 drums) and MFP generated from 224-		DM	55 GAL
18W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W 218W4B 111 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W	200W-72-0039S	218W4B	T11	4/18/1972	gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W<					55 GAL DM			
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W	200W-72-0040S	218W4B	T11	4/18/1972	gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Constantiated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 5	200W-72-0041S	218W4B	T11	4/18/1972	gram Pu (amongst 50 drums) and MFP generated from 224-		DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W<	200W-72-0042S	218W4B	T11	4/18/1972	ontaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T1 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W	200W-72-0043S	218W4B	T11	4/18/1972	generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W<	200W-72-0044S	218W4B	T11	4/18/1972	gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W	200W-72-0045S	218W4B	T11	4/18/1972	gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst	200W-72-0046S	218W4B	T11	4/18/1972		200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224 200W	200W-72-0047S	218W4B	T11	4/18/1972	generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W<	200W-72-0048S	218W4B	T11	4/18/1972	gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B TI1 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B TI1 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B TI1 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B TI1 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B TI1 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B TI1 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B TI1 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B TI1 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B TI1 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W<	200W-72-0049S	218W4B	T11	4/18/1972	gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM	200W-72-0050S	218W4B	T11	4/18/1972	generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM	200W-72-0051S	218W4B	T11	4/18/1972	generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM	200W-72-0052S	218W4B	T11	4/18/1972	gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T1 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM	200W-72-0053S	218W4B	T11	4/18/1972	gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM 218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM T. 55 GAL DM T. 55 GAL DM T. 55 GAL DM	200W-72-0054S	218W4B	T11	4/18/1972	generated from 224-	200W	DM	55 GAL
218W4BT114/18/1972Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-200WDM218W4BT114/18/1972Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-200WDM	200W-72-0055S	218W4B	T11	4/18/1972	generated from 224-	200W	DM	55 GAL
218W4B T11 4/18/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224- 200W DM T. 55 GAL DM	200W-72-0056S	218W4B	T11	4/18/1972	gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
	200W-72-0057S	218W4B	T11	4/18/1972	gram Pu (amongst 50 drums) and MFP generated from 224-		DM	55 GAL

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
200W-72-0058S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T 55 GAL DM	200W	DM	55 GAL
200W-72-0059S	218W4B	T11	4/18/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0060S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0061S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0062S	218W4B	T11	4/21/1972	ontamir 55 G	200W	DM	55 GAL
200W-72-0063S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0064S	218W4B	T11	4/21/1972	<u> </u>	200W	DM	55 GAL
200W-72-0065S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0066S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0067S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0068S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0069S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0070S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0071S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0072S	218W4B	T11	4/21/1972		200W	DM	55 GAL
200W-72-0073S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0074S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0075S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0076S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0077S	218W4B	T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL

218W4B T11 218W4B T11	4/21/1972 4/21/1972 4/21/1972 4/21/1972	4/21/1972 Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
	/21/1972 /21/1972 /21/1972	The Contract of the Contract o			_
218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11	/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T 55 GAT DM	200W	DM	55 GAL
218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11	/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11	71/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11	7//1/17	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T 55 GAL DM	200W	DM	55 GAL
218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T 55 GAT DM	200W	DM	55 GAL
218W4B T11 218W4B T11 218W4B T11 218W4B T11 218W4B T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
218W4B T11 218W4B T11 218W4B T11 218W4B T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
218W4B T11 218W4B T11 218W4B T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
218W4B T11 218W4B T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
218W4B T11	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0090S 218W4B T11 4/2	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0091S 218W4B T11 4/2	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0092S 218W4B T11 4/2	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0093S 218W4B T11 4/2	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	25 GAL
200W-72-0094S 218W4B T11 4/2	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0095S 218W4B T11 4/2	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0096S 218W4B T11 4/2	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL
200W-72-0097S 218W4B T11 4/2	4/21/1972	Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-T. 55 GAL DM	200W	DM	55 GAL

Suria		Tren	Accept Date	Waste Description	Waste	Type	Size
200W-72-0098S 218V	·B	T11		Contaminated dirt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0099S 218V	218W4B	T111	4/21/1972	rt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0100S 218V	218W4B	T111	4/21/1972	rt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0101S 218V	218W4B	T11	4/21/1972	rt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0102S 218V	218W4B	T11	4/21/1972	rt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0103S 218V	218W4B	T111	4/21/1972	rt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	Z00W	DM	55 GAL
200W-72-0104S 218V	218W4B	T11	4/21/1972	rt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	Z00W	DM	55 GAL
200W-72-0105S 218V	218W4B	T11	4/21/1972	rt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0106S 218V	218W4B	T11	4/21/1972	rt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0107S 218V	218W4B	T11	4/21/1972	rt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0108S 218V	218W4B	T11	4/21/1972	rt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0109S 218N	218W4B	T11	4/21/1972	rt with 50 gram Pu (amongst 50 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0110S 218V	218W4B	T11	4/24/1972	rt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0111S 218V	218W4B	T11	4/24/1972	rt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0112S 218V	218W4B	T11	4/24/1972	ontaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-55 GAL DM	200W	DM	55 GAL
200W-72-0113S 218V	218W4B	T111	4/24/1972	rt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0114S 218N	218W4B	T11	4/24/1972	rt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0115S 218V	218W4B	T11	4/24/1972	rt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0116S 218V	218W4B	T111	4/24/1972	rt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0117S 218V	218W4B	T11	4/24/1972	rt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-	X00X	DM	55 GAL

218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972 218W4B T11 4/24/1972	Tren Accept Date Waste Description	Waste	Type	Size
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B	nated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 T	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM T <t< td=""><td>gram Pu (amongst 41 drums) and MFP generated from 224-</td><td>200W</td><td>DM</td><td>55 GAL</td></t<>	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM T 55 GAL DM T 55 GAL DM T 55	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM T 55 GAL DM T 55 GAL DM T 55	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM T 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM T 55 GAL DM<	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM T 55 GAL DM T 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 T T 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 T T 55 GAL DM T 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM T 55 GAL DM T 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM T 55 GAL DM T 55 GAL DM T 55 GAL DM	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM T 55 GAL DM T 55 GAL DM T 55 GAL DM	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 218W4B T11 4/24/1972 Contaminated dirt with 41 T 55 GAL DM	gram Pu (amongst 41 drums) and MFP generated from 224-	Z00W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 T. 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 T. 55 GAL DM T. 55 GAL DM	gram Pu (amongst 41 drums) and MFP generated from 224-	X00X	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 T. 55 GAL DM	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0137S	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM :	55 GAL

AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- AL DM anted dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- AL DM anted dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- AL DM anted dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- AL DM anted dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- AL DM anted dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- AL DM anted dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- AL DM anted dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- AL DM AL	PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste	Type	Size
218W4B Til. 35 (AALDM 218W4B Til. 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-18W4B 218W4B Til. 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-18W4B 218W4B Til. 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-18W4B 218W4B Til. 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-18W4B 218W4B Til. 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-15.8CMLDM 218W4B Til. 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-15.8CMLDM 218W4B Til. 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-15.8CMLDM 218W4B Til. 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-15.8CMLDM 218W4B Til. 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-15.8CMLDM 218W4B Til. 4724/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-15.8CMLDM 218W4B Til. 4724/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-15.8CM	200W-72-0138S	218W4B	T11	4/24/1972	nated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 47 drums) and MFP	200W-72-0139S	218W4B	T11	4/24/1972	53 GAL DM ontaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 55 GAT DM	200W	DM	55 GAL
218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 10 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MF	200W-72-0140S	218W4B	T11	4/24/1972	55 GAL DM 55 GAL DM	200W	DM	55 GAL
218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 41 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4724/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and M	200W-72-0141S	218W4B	T11	4/24/1972	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B TII 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B TII 4/24/1972 T. 55 GAL DM 218W4B TIII 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B TIII 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B TIII 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B TIII 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B TIII 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B TIII 4/24/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B TIII 4/24/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B TIII 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B TIII 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- <td< td=""><td>200W-72-0142S</td><td>218W4B</td><td>T11</td><td>4/24/1972</td><td>gram Pu (amongst 41 drums) and MFP generated from 224-</td><td>200W</td><td>DM</td><td>55 GAL</td></td<>	200W-72-0142S	218W4B	T11	4/24/1972	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Confaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Confaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Confaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and	200W-72-0143S	218W4B	T111	4/24/1972	ontaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-55 GAL DM	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM	200W-72-0144S	218W4B	T11	4/24/1972	ontaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-55 GAL DM	200W	DM	55 GAL
218W4B Til 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B Til 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B Til 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B Til 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B Til 4/24/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Til 4/24/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generat	200W-72-0145S	218W4B	T11	4/24/1972	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-18W4B T1 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-18W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-17 S5 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-17 S5 GAL DM 218W4B T11 4/24/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-17 S5 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B 218W4B T1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated	200W-72-0146S	218W4B	T11	4/24/1972	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B TI1 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B TI1 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B TI1 4/24/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums)	200W-72-0147S	218W4B	T11	4/24/1972	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums)	200W-72-0148S	218W4B	T11	4/24/1972	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/24/1972 Contaminated dirt with 41 gram Pu (amongst 41 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM	200W-72-0149S	218W4B	T11	4/24/1972	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-	200W-72-0150S	218W4B	T11	4/24/1972	gram Pu (amongst 41 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T 55 GAL DM T 55 GAL DM	200W-72-0152S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-	200W-72-0153S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-	200W-72-0154S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-	Z00W	DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T1 55 GAL DM T2 55 GAL DM	200W-72-0155S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-	200W	DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T. 55 GAL DM	200W-72-0156S	218W4B	T111	4/28/1972	generated from 224-	200W	DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM	200W-72-0157S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-	200W	DM	55 GAL
	200W-72-0158S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-	200W	DM	55 GAL

	PIN	Burial	Tre	Tren Accept Date Waste D	Waste Description	Waste	Type	Size
218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B Till 428/1972 Contaminated dart with 106 gram Pu (amongst 47 drums) and MFP gen	200W-72-0159S	218W4B	T11	4/28/1972	nated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218	200W-72-0160S	218W4B	T11	4/28/1972	53 GAL DM soft with 106 gram Pu (amongst 47 drums) and MFP generated from 224-55 GAL DM		DM	55 GAL
18W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 18W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B 111 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 1	200W-72-0161S	218W4B	T11	4/28/1972	ontaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-55 GAL DM		DM	55 GAL
218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. S5 GAL DM 218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. S5 GAL DM 218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. S5 GAL DM 218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. S5 GAL DM 218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. S5 GAL DM 218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. S5 GAL DM 218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. S5 GAL DM 218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. S5 GAL DM 218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. S5 GAL DM 218W4B T11 4728/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. S5 GAL DM 218	200W-72-0162S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-1 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-1 St GAL DM TI 55 GAL DM 234-24-24-24-24-24-24-24-24-24-24-24-24-24	200W-72-0163S	218W4B	T11	4/28/1972	ontaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-1. 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-1. 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-1. 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-1. 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-1. 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-1. 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-1. 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-1. 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-1. 218W4B T11 4/28/1972 Contaminated dirt with 106 g	200W-72-0164S	218W4B	T11	4/28/1972	55 GAT DM 55 GAT DM		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. \$5 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. \$5 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. \$5 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. \$5 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. \$5 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. \$5 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. \$5 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. \$5 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. \$5 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. \$5 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. \$5 GAL DM	200W-72-0165S	218W4B	T11	4/28/1972	ontaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-55 GAL DM		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218	200W-72-0166S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B T1 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47	200W-72-0167S	218W4B	T11	4/28/1972	generated from 224-		DM	55 GAL
218W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-18W4B TT 55 GAL DM 218W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T 55 GAL DM 218W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T 55 GAL DM 218W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T 55 GAL DM 218W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T 55 GAL DM 218W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T 55 GAL DM 218W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T 55 GAL DM 218W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T 55 GAL DM 218W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T 55 GAL DM 218W4B TI1 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T 55 GAL DM	200W-72-0168S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B Til 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM	200W-72-0169S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-	200W-72-0170S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-	200W-72-0171S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-T. 55 GAL DM	200W-72-0172S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T 55 GAL DM T 55 GAL DM	200W-72-0173S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T 55 GAL DM	200W-72-0174S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T. 55 GAL DM	200W-72-0175S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T. 55 GAL DM 218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T. 55 GAL DM	200W-72-0176S	218W4B	T11	4/28/1972	generated from 224-		DM	55 GAL
218W4B T11 4/28/1972 Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- T. 55 GAL DM	200W-72-0177S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL
	200W-72-0178S	218W4B	T11	4/28/1972	gram Pu (amongst 47 drums) and MFP generated from 224-		DM	55 GAL

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste	Type	Size
200W-72-0179S	218W4B	T11	4/28/1972	nated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-AL DM	200W	DM	55 GAL
200W-72-0180S	218W4B	T11	4/28/1972	ated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-AL DM	200W	DM	55 GAL
200W-72-0181S	218W4B	T11	4/28/1972	ntaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-55 GAL DM	200W	DM	55 GAL
200W-72-0182S	218W4B	T11	4/28/1972	ated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-AL DM	200W	DM	55 GAL
200W-72-0183S	218W4B	T11	4/28/1972	lated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-AL DM	200W	DM	55 GAL
200W-72-0184S	218W4B	T11	4/28/1972	rt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0185S	218W4B	T11	4/28/1972	ontaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-55 GAL DM	200W	DM	55 GAL
200W-72-0186S	218W4B	T11	4/28/1972	ontaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-55 GAL DM	200W	DM	55 GAL
200W-72-0187S	218W4B	T11	4/28/1972	rt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0188S	218W4B	T11	4/28/1972	ated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-AL DM	200W	DM	55 GAL
200W-72-0189S	218W4B	T11	4/28/1972	Contaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224- 200W T. 55 GAL DM	200W	DM	55 GAL
200W-72-0190S	218W4B	T11	4/28/1972	ated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-AL DM	200W	DM	55 GAL
200W-72-0191S	218W4B	T11	4/28/1972	rt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0192S	218W4B	T11	4/28/1972	ontaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-55 GAL DM	200W	DM	55 GAL
200W-72-0193S	218W4B	T11	4/28/1972	rt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0194S	218W4B	T11	4/28/1972	iated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-AL DM	200W	DM	55 GAL
200W-72-0195S	218W4B	T11	4/28/1972	ntaminated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-55 GAL DM	200W	DM	55 GAL
200W-72-0196S	218W4B	T11	4/28/1972	lated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-AL DM	200W	DM	55 GAL
200W-72-0197S	218W4B	T11	4/28/1972	lated dirt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-AL DM	200W	DM	55 GAL
200W-72-0198S	218W4B	T11	4/28/1972	rt with 106 gram Pu (amongst 47 drums) and MFP generated from 224-	200W	DM	55 GAL
200W-72-0216S	218W4B	T11	8/11/1972	Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	200W	DM	55 GAL

55 GAL	55 GAL	55 GAL	55 GAL	55 GAL	55 GAL	55 GAL	55 GAL	55 GAL	55 GAL	55 GAL	2.9*2.9*	2.9*2.9*	5.9	2.9*2.9*	2.9*2.9*	5.9	2.9*2.9*	2.9*2.9*	1.32*.87	1.32*.87	1.32*.87	1.32*8.7	1.32*.87	1.32*.87	1.80*.87	55 GAL	55 GAL						
DM	DM DM	DM	DM	DM	DM	DM	DM	DM	DM	DM	$_{\rm CM}$	$_{\rm CM}$		$\mathbb{C}^{\mathbb{Z}}$	$_{\rm CM}$		$_{\rm CM}$	$_{ m CM}$	SX	SX	SX	$_{ m SC}$	SX	$_{\rm CM}$	SX	DM	DM						
200W	200W	200W	200W	200W	200W	200W	200W	200W	200W	200W	PUREX	PUREX	一		PUREX		PUREX	PUREX	PUREX	PUREX	PUREX	PUREX	PUREX	PUREX	PUREX	T-Plant, 224-	T-Plant, 224-	221TS	221TS	221TS	221TS	221TS	221TS
Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.		ated dirt and wood scrap from 234-5 facility contaminated with <1	Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	PUREX Pu hood exhaust filters. Misc. Fission products and trace Pu and U. Packaged in "Filter Carriers", 20 cubic feet size.	ο.	in "Filter Carriers", 20 cubic feet size.	PUREX Pu hood exhaust filters. Misc. Fission products and trace Pu and U. Packaged in "Filter Carriers" 20 cubic feet size	PUREX Pu hood exhaust filters. Misc. Fission products and trace Pu and U. Packaged	in "Filter Carriers", 20 cubic feet size.	PUREX Pu hood exhaust filters. Misc. Fission products and trace Pu and U. Packaged in "Filter Carriers". 20 cubic feet size.	PUREX Pu hood exhaust filters. Misc. Fission products and trace Pu and U. Packaged in "Filter Carriers". 20 cubic feet size.	PUREX hood exhaust filters. Misc. Fission products and trace Pu and U.	PUREX hood exhaust filters. Misc. Fission products and trace Pu and U.	ood exhaust filters.	ood exhaust filters.	PUREX hood exhaust filters. Misc. Fission products and trace Pu and U.	PUREX hood exhaust filters. Misc. Fission products and trace Pu and U.			Rags and Plastic with Pu from special services	Misc. drummed waste from 221-T Special Services, low level plutonium and MFP 55	Misc. drummed waste from 221-T Special Services, low level plutonium and MFP 55	Misc. drummed waste from 221-T Special Services, low level plutonium and MFP 55	Scrap waste, paper rags, items, low level alpha contaminated from 221-T, special	Scrap waste, paper rags, items, low level alpha contaminated from 221-T, special	Scrap waste, paper rags, items, low level alpha contaminated from 221-T, special
8/11/1972	8/11/19/2	8/11/1972	8/11/1972	8/11/1972	8/11/1972	8/11/1972	8/11/1972	8/11/1972	8/11/1972	8/11/1972	4/14/1978	4/14/1978	:	4/14/1978	4/14/1978		4/14/1978	4/14/1978	12/4/1975	12/4/1975	12/4/1975	12/4/1975	12/4/1975	12/4/1975	12/4/1975	12/13/1974	12/13/1974	10/29/1971	10/29/1971	10/29/1971	1/18/1972	1/18/1972	1/18/1972
T11	T 1	T11	T11	T11	T11	T11	T11	T11	T11	T11	T07	T07	_	T07	T07		T07	T07	T07	T07	T07	T07	T07	T07	T07	T07	T07	T11	T11	T11	T11	T11	T11
218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B		218W4B	218W4B		218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B	218W4B
î		1			200W-72-0224S	200W-72-0225S		200W-72-0227S	200W-72-0228S	200W-72-0229S	202A-5113	202A-5114		202A-5115	202A-5116		202A-5117	202A-5119	202A75003						8			T			T		221T-72-0007S
	218W4B 111 8/11/19/2 Contaminated dirt and wood scrap from 254-5 facility contaminated with <1 gram Pu. 200W DM	218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM	218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM DM	218 W4BT118/11/1972Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.200WDM218 W4BT118/11/1972Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218 W4BT118/11/1972Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.200WDM218 W4BT118/11/1972Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4BT118/11/1972Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.200WDM218W4BT118/11/1972Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4BT118/11/1972Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.200WDM218W4BT118/11/1972Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218 W44BT118/11/1972Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.200WDM55218 W4BT118/11/1972Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55	218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55	218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4B T111 8/11/1972 Contaminated durf and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirf and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Ptu. 200W DM 218W4B T07 4/14/1978 PUREX Ptu hood exhaust filters. Misc. Fission products and trace Ptu and U. Packaged PUREX Ptu hood exhaust filters. Misc. Fission products and trace Ptu and U. Packaged PUREX CM	218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T07 4/14/1978 PUREX Pu hood exhaust filters. Misc. Fission products and trace Pu and U. Packaged PUREX Pu hood exhaust filters. Misc. Fission products and trace Pu and U. Packaged PUREX Pu hood exhaust filters. 20 cubic feet size.	218W4B Till 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B Till 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 218W4B T11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4B TI11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pt. 200W DM 218W4B TI11 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pt.	218W4B TII 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 Gz 218W4B TII 8/11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4B T11 8711/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 GZ 218W4B T11 8811/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4B T11 8711/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 GZ 218W4B T11 8711/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4B Till 8711/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu. 200W DM 55 GZ 218W4B Till 8711/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	218W4B T11 8711/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with < gram Pu. 200W DM 55 GZ 218W4B T11 8711/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with < gram Pu.	218W4B T11 R11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with < gram Pt. 200W DM 55 GZ 218W4B T11 811/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with < gram Pt.	218W4B T11 811/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with < gram Pu. 200W DM 55 G/2	218W4B T11 8111972 Contaminated dirt and wood scrap from 23-45 facility contaminated with <1 gram Pu.	21 8W448 TH 8 / 11/1972 Contaminated dirt and wood scrap from 234-5 facility contaminated with <1 gram Pt., 200W	21 8W448 111 87 11/1972 Contaminated cirt and wood scrap from 234-5 facility contaminated with <1 gram Pu.	21 8W44B T11 8711/1972 Contaminated dirt and wood scrap from 23-45 facility contaminated with <1 gram Pu.	2.18/W4B Till 8711/1972 Contaminated dirt and wood scape from 23-45 facility contaminated with <1 gram Pu. 200W DM \$50,07 2.18/W4B Till 8711/1972 Contaminated dirt and wood scape from 23-45 facility contaminated with <1 gram Pu.	218W4B TH 18 11/1972 Comminated drift and wood steps from 244-5 fleithic contaminated with < gram Pt. 200W DM 55 GG 218W4B TH 18 11/1972 Contaminated drift and wood step from 234-5 fleithic contaminated with < gram Pt.	218W4B 111 8111972 Comminated dut and wood scrap from 24-5 facility contaminated with cl gram Pu. 200W DM \$51 GZ 218W4B 111 8111972 Comminated dut and wood scrap from 23-45 facility contaminated with cl gram Pu. 200W DM \$51 GZ 218W4B 111 8111972 Comminated dut and wood scrap from 23-45 facility contaminated with cl gram Pu. 200W DM \$51 GZ 218W4B 111 8111972 Comminated dut and wood scrap from 23-45 facility contaminated with cl gram Pu. 200W DM \$51 GZ 218W4B 111 8111972 Comminated dut and wood scrap from 23-45 facility contaminated with cl gram Pu. 200W DM \$51 GZ 218W4B 111 8111972 Comminated dut and wood scrap from 23-45 facility contaminated with cl gram Pu. 200W DM \$51 GZ 218W4B 111 8111972 Comminated dut and wood scrap from 23-45 facility contaminated with cl gram Pu. 200W DM \$51 GZ 218W4B 111 8111972 Comminated dut and wood scrap from 23-45 facility contaminated with cl gram Pu. 200W DM \$51 GZ 218W4B 110 811972 Comminated dut and wood scrap from 23-45 facility contaminated with cl gram Pu. 200W DM \$51 GZ 218W4B 110 8111972 Comminated	21 (18) VARAB Till 11 (2000) DM 55 GG 21 (18) VARAB Till 11 (2000) DM 55 GG 21 (18) VARAB Till 11 (2000) DM 55 GG 21 (18) VARAB Till 11 (2012) Contaminated dirt and vood scrap from 23-45 facility contaminated with cigam Pu. 2000W DM 55 GG 21 (2004) DM 50 GG Contaminated dirt and vood scrap from 23-45 facility contaminated with cigam Pu. 2000W DM 55 GG 21 (2004) DM 50 GG Contaminated dirt and vood scrap from 23-45 facility contaminated with cigam Pu. 2000W DM 55 GG 21 (2004) DM 50 GG Contaminated dirt and vood scrap from 23-45 facility contaminated with cigam Pu. 2000W DM 55 GG 21 (2004) DM 50 GG Contaminated dirt and vood scrap from 23-45 facility contaminated with cigam Pu. 2000W DM 55 GG 21 (2004) DM 50 GG Contaminated dirt and vood scrap from 23-45 facility contaminated with cigam Pu. 2000W DM 55 GG 21 (2004) DM 50 GG Contaminated dirt and vood scrap from 23-45 facility contaminated with cigam Pu. 2000W DM 55 GG 22 (2004) DM 50 GG Contaminated dirt and vood scrap from 23-45 facility contaminated with cigam Pu. 2000W

	Burial	I ren	Accept Date	Waste Description	waste	Lype	SIZE
221T-72-0019S	218W4B	T11	2/4/1972	Scrap waste from 221-T canyon special services, low level alpha. 55 GAL DM	221TS		
221T-72-0020S	218W4B	T11	2/4/1972	Scrap waste from 221-T canyon special services, low level alpha. 55 GAL DM	221TS		
221T-72-0021S	218W4B	T11	2/4/1972	Scrap waste from 221-T canyon special services, low level alpha. 55 GAL DM	221TS		
221T-72-0031S	218W4B	T11	2/29/1972	Scrap waste, paper rags, items, low level alpha contaminated from 221-T, special	221TS		
221T-72-0032S	218W4B	T11	2/29/1972	Scrap waste, paper rags, items, low level alpha contaminated from 221-T, special	221TS		
221T-72-0033S	218W4B	T11	2/29/1972	Scrap waste, paper rags, items, low level alpha contaminated from 221-T, special	221TS		
221T-72-0034S	218W4B	T11	2/29/1972	Scrap waste, paper rags, items, low level alpha contaminated from 221-T, special	221TS		
222S-71-0145S	218W4B	T11	6/4/1971	Misc. lab Pu waste with .492 mg Pu. 55 GAL DM	222S		
222S-71-0171S	218W4B	T11	7/16/1971	Misc. lab Pu waste with .828 mg Pu. 55 GAL DM	222S		
222S-71-0199S	218W4B	T11	8/31/1971	Misc. lab Pu waste with 447 mg Pu. 55 GAL DM	222S		
222S-71-0232S	218W4B	T11	10/22/1971		222S		
222S-71-0241S	218W4B	T11	11/5/1971	Am-241 lab waste with 3 mg Am-241. 55 GAL DM	222S		
222S-71-0242S	218W4B	T11	11/5/1971	Am-241 lab waste with 3 mg Am-241. 55 GAL DM	222S		
222S-71-0243S	218W4B	T11	11/5/1971	_	222S		
222S-71-0250S	218W4B	T11	11/16/1971	Am-241 lab waste with 3.5 mg Am-241. 55 GAL DM	222S		
222S-71-0254S	218W4B	T11	11/19/1971	Misc. lab Pu waste with 300 mg Pu. 55 GAL DM	222S		
22S-71-0261S	218W4B	T11	12/3/1971		222S		
22S-72-0003S	218W4B	T11	1/4/1972		222S		
22S-72-0004S	218W4B	T11	1/4/1972		222S		
.22S-72-0028S	218W4B	T11	2/15/1972		222S		
22S-72-0042S	218W4B	T11	3/10/1972	Misc. lab Pu waste with 873.5 mg Pu. 55 GAL DM	222S		
22S-72-0047S	218W4B	T11	3/17/1972	Misc. lab Pu waste with 436.5 mg Pu. 55 GAL DM	222S		
222S-72-0065S	218W4B	T11	4/14/1972	Misc. lab Pu waste with .9 mg Pu. 55 GAL DM	222S		
222S-72-0070S	218W4B	T11	4/21/1972	Misc. lab Pu waste with 517 mg Pu. 55 GAL DM	222S		
222S-72-0118S	218W4B	T11	7/7/1972	Misc. lab Pu waste with 720.5 mg Pu. 55 GAL DM	222S		
222S-72-0119S	218W4B	T11	7/7/1972	Misc. lab Pu waste with 720.5 mg Pu. 55 GAL DM	222S		
222S-72-0129S	218W4B	T11	7/25/1972	Misc. lab Pu waste with 50 mg Pu. 30 GAL DM	222S		
222S-72-0138S	218W4B	T11	8/8/1972	Misc. lab Pu waste with 382 mg Pu. 55 GAL DM	222S		
222S-72-0144S	218W4B	T11	8/18/1972	Misc. lab Pu waste with 201 mg Pu. 55 GAL DM	222S		
222S-72-0162S	218W4B	T11	9/22/1972	Misc. lab Pu waste with 700 mg Pu. 55 GAL DM	222S		
231Z10771	218W4B	T07	9/9/1977	Noncombustible Pu contaminated depleted Uranium with <.01 gms Pu.	231-Z		
231Z10772	218W4B	T07	9/9/1977	Noncombustible Pu contaminated depleted Uranium with <.01 gms Pu.	231-Z		
231Z10773	218W4B	T07	9/9/1977	Noncombustible Pu contaminated depleted Uranium with <.01 gms Pu.	231-Z		
231Z10774	218W4B	T07	9/9/1977	Noncombustible Pu contaminated depleted Uranium with <.01 gms Pu.	231-Z		
231Z10775	218W4B	T07	9/9/1977	Noncombustible Pu contaminated depleted Uranium with <.01 gms Pu.	231-Z		
231Z10776	218W4B	L01	9/9/1977	Noncombustible Pu contaminated depleted Uranium with <.01 gms Pu.	231-Z		
31Z10777	218W4B	L01	9/9/1977	Noncombustible Pu contaminated depleted Uranium with <.01 gms Pu.	231-Z		
231Z10778	218W4B	T07	9/9/1977	Noncombustible Pu contaminated depleted Uranium with <.01 gms Pu.	231-Z		
231Z10779	218W4B	L01	11/8/1977	Noncombustible lab waste contaminated with <.01 gms Pu. Repackaged in overpack	231-Z		
231Z11771	218W4B	T07	11/8/1977	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
					1		

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type Size	Size
231Z11773	218W4B	T07	11/8/1977	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z11774	218W4B	T07	11/8/1977	Combustible lab waste contaminated with < 01 gms Pu.	231-Z		
231Z127621	218W4B	T07	8/19/1977	Noncombustible glove box waste contaminated with 18 grams Pu.	231-Z		
231Z127622	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z127626	218W4B	T07	1/10/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z127632	218W4B	T07	1/10/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z127633	218W4B	T07	8/19/1977	Glove Box Waste	231-Z		
231Z127634	218W4B	T07	1/10/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z127635	218W4B	T07	8/19/1977	Glove Box Waste	231-Z		
231Z127637	218W4B	T07	8/19/1977	Glove Box Waste	231-Z		
231Z1-77-1	218W4B	T07	2/5/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z177-10	218W4B	T07	1/10/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z177-11	218W4B	T07	1/6/1977	Lab Waste	231-Z		
231Z177-12	218W4B	T07	1/10/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z177-13	218W4B	T07	1/10/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z177-14	218W4B	T07	1/10/1977		231-Z		
231Z177-15	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z177-16	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z177-17	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z177-18	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z177-19	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z1-77-2	218W4B	T07	2/5/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z177-20	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z177-21	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z177-22	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z17723	218W4B	T07	8/19/1977	Noncombustible glove box Waste with 4 grams Pu and 71 gms (total) Np.	231-Z		
231Z17724	218W4B	T07	8/19/1977	Noncombustible glove box Waste with 23 grams Pu and 71 gms (total) Np.	231-Z		
231Z17726	218W4B	T07	8/19/1977	Noncombustible glove box Waste with 31 grams Pu and 71 gms (total) Np.	231-Z		
231Z17727	218W4B	T07	8/26/1977	Noncombustible glove box waste contaminated with 5 grams Pu	231-Z		
231Z17728	218W4B	T07	8/19/1977	Noncombustible glove box Waste with 6 grams Pu and 71 gms (total) Np.	231-Z		
231Z17729	218W4B	T07	8/26/1977	Noncombustible glove box waste contaminated with 8 grams Pu	231-Z		
231Z1-77-3	218W4B	T07	1/10/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z17730	218W4B	T07	8/19/1977	Noncombustible glove box Waste with 10 grams Pu and 71 gms (total) Np.	231-Z		
231Z17731	218W4B	T07	8/19/1977	Noncombustible glove box Waste with 9 grams Pu and 71 gms (total) Np.	231-Z		
231Z17732	218W4B	T07	8/26/1977	Noncombustible glove box waste contaminated with 68 grams Pu	231-Z		
231Z17733	218W4B	T07	8/19/1977	Noncombustible glove box Waste with 2 grams Pu and 71 gms (total) Np.	231-Z		
231Z17734	218W4B	T07	8/26/1977	Noncombustible glove box waste contaminated with 5 grams Pu	231-Z		
231Z1-77-4	218W4B		2/5/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z1-77-5	218W4B	T07	2/5/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z1-77-6	218W4B	T07	2/5/1977		231-Z		
23171-77-7	218W4B	T07	2/5/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
231Z1-77-8	218W4B	T07	2/5/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z1-77-9	218W4B	T07	2/5/1977		231-Z		
231Z277-01	218W4B	T07	2/11/1977		231-Z		
31Z277-02	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
31Z277-03	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z277-04	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z277-05	218W4B	T07	2/11/1977	noncombustible lab waste contaminated with <.01	231-Z		
231Z277-06	218W4B	T07	2/16/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z277-07	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z277-08	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z277-09	218W4B	T07	2/11/1977	Contains noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z376-09	218W4B	T07	2/11/1977	Contains noncombustible general glove box waste contaminated with 1 grams Pu.	231-Z		
231Z37702	218W4B	T07	8/19/1977	Noncombustible glove box waste contaminated with 3 gms Pu.	231-Z		
231Z37703	218W4B	T07	8/19/1977	Combustible glove box waste with 2 gms Pu.	231-Z		
231Z37705	218W4B	L01	8/19/1977	Noncombustible glove box waste contaminated with 55 gms Pu.	231-Z		
231Z37706	218W4B	L01	8/19/1977	Noncombustible glove box waste contaminated with 12 gms Pu.	231-Z		
231Z37707	218W4B	T07	8/19/1977	Noncombustible glove box waste contaminated with 54 gms Pu.	231-Z		
31Z37708	218W4B	T07	8/19/1977		231-Z		
31Z37710	218W4B	L01	8/19/1977	Combustible glove box waste with 50 gms Pu.	231-Z		
231Z377-11	218W4B	T07	3/8/1977	Contains noncombustible general glove box waste contaminated with 1 grams Pu.	231-Z		
231Z377-12	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
31Z377-13	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-14	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-15	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-16	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-17	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-18	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-19	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z37720	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z37720	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-21	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-22	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-23	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-24	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-25	218W4B	T07	3/8/1977		231-Z		
231Z377-26	218W4B	L01	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
31Z377-27	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-28	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z377-29	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		Ш
231Z377-30	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		

PIN	Burial	I ren	Accept Date	Waste Description	Waste	Type Size
231Z377-32	218W4B	L07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	
231Z377-33	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	
231Z377-34	218W4B	L01	3/8/1977	<.01	231-Z	
231Z377-35	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	
231Z377-36	218W4B	T07	3/8/1977	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	
231Z47703	218W4B	T07	8/19/1977	Noncombustible glove box waste contaminated with 5 gms Pu.	231-Z	_
231Z47705	218W4B	L01	8/19/1977	Noncombustible glove box waste contaminated with 56 gms Pu.	231-Z	
231Z47706	218W4B	L01	8/19/1977	Combustible glove box waste contaminated with 44 gms Pu.	231-Z	
231Z47707	218W4B	L01	8/19/1977	Combustible glove box waste contaminated with 46 gms Pu.	231-Z	
231Z47708	218W4B	L01	8/19/1977	Combustible glove box waste contaminated with 8 gms Pu.	231-Z	
231Z47709	218W4B	L01	8/19/1977	Combustible glove box waste contaminated with 52 gms Pu.	231-Z	
231Z4772	218W4B	T07	8/19/1977	Noncombustible glove box waste contaminated with 59 gms Pu.	231-Z	
231Z4774	218W4B	L01	8/19/1977	Noncombustible glove box waste contaminated with 10 gms Pu.	231-Z	
231Z576-18	218W4B	L01	2/11/1977	General Glove Box-Combustible & Non-Combustible	231-Z	
231Z576-19	218W4B	T07	2/11/1977	General Glove Box-Combustible & Non-Combustible	231-Z	
231Z576-20	218W4B	T07	2/11/1977	General Glove Box-Combustible & Non-Combustible	231-Z	
231Z5771	218W4B	T07	8/1/1977	Noncombustible lab and glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z57710	218W4B	T07	8/1/1977	Noncombustible lab and glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z57711	218W4B	T07	8/1/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z57712	218W4B	T07	8/1/1977	Noncombustible lab and glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z57713	218W4B	T07	8/1/1977	Noncombustible lab and glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z57714	218W4B	T07	8/1/1977	Combustible lab and Glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z57715	218W4B	T07	8/1/1977	Combustible lab and Glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z5772	218W4B	T07	8/1/1977	Noncombustible lab and glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z5773	218W4B	T07	8/1/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z5774	218W4B	T07	8/1/1977	Noncombustible lab and glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z5775	218W4B	T07	8/1/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z5776	218W4B	T07	8/1/1977	Noncombustible lab and glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z5777	218W4B	T07	8/1/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z5778	218W4B	T07	8/1/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z5779	218W4B	T07	8/1/1977	Combustible lab and Glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z6771	218W4B	T07	6/3/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z67710	218W4B	T07	6/3/1977	Noncombustible lab & glove box waste contaminated with $<.01$ gms Pu.	231-Z	
231Z67711	218W4B	T07	6/3/1977	Noncombustible lab & glove box waste contaminated with $<.01$ gms Pu.	231-Z	
231Z67712	218W4B	T07	6/3/1977	Noncombustible lab & glove box waste contaminated with $<.01$ gms Pu.	231-Z	
231Z67713	218W4B	T07	6/3/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	_
231Z67714	218W4B	T07	7/26/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z67715	218W4B	T07	7/26/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z67716	218W4B	T07	7/26/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	
231Z67717	218W4B	T07	7/26/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	
231767718	218W4B	T07	7/26/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	

PIN	Burial	Iren		Accept Date Waste Description	waste I ype	oe size	
231Z67719	218W4B	T07		Noncombustible lab & glove box waste contaminated with <.01 gms Pu.		Н	
231Z6772	218W4B	T07	6/3/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z67720	218W4B	T07	7/26/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	\dashv	
231Z67721	218W4B	T07	7/26/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z	\dashv	
231Z67722	218W4B	T07	7/26/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z6773	218W4B	T07	6/3/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z6774	218W4B	L0J	6/3/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z6775	218W4B	L0J	6/3/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z6776	218W4B	L07	6/3/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z6777	218W4B	T07	6/3/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z6778	218W4B	T07	6/3/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z6779	218W4B	T07	6/3/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z-71-0038S	218W4B	T11	5/14/1971	Lab waste contaminated with plutonium. 55 GAL DM	231Z		
231Z-71-0039S	218W4B	T11	5/18/1971	Lab waste including a contaminated pump contaminated with plutonium. 55 GAL DM	231Z		
231Z-71-0040S	218W4B	T11	5/18/1971	Lab waste including a contaminated pump contaminated with plutonium. 55 GAL DM	231Z		
231Z-71-0041S	218W4B	T11	6/11/1971	Lab waste contaminated with plutonium. Slight to moderate contamination. 55 GAL	231Z		
231Z-71-0042S	218W4B	T11	6/11/1971	Lab waste contaminated with plutonium. Slight to moderate contamination. 55 GAL	231Z		
231Z-71-0043S	218W4B	T11	6/11/1971	Lab waste contaminated with plutonium. Slight to moderate contamination. 55 GAL	231Z		
231Z-71-0044S	218W4B	T11	6/11/1971	Lab waste contaminated with plutonium. Slight to moderate contamination. 55 GAL	231Z		
231Z-71-0045S	218W4B	T11	6/11/1971	Lab waste contaminated with plutonium. Slight to moderate contamination. 55 GAL	231Z		
231Z-71-0046S	218W4B	T11	6/11/1971	Lab waste contaminated with plutonium. Slight to moderate contamination. 55 GAL	231Z		
231Z-71-0047S	218W4B	T11	6/15/1971	Pu contaminated duct, transition piece, 3-legged contaminated with 0 grams Pu.	231Z		
231Z-71-0048S	218W4B	T11	6/15/1971	Pu contaminated duct, transition piece, 3-legged contaminated with 0 grams Pu.	231Z	\dashv	
231Z-71-0049S	218W4B	T11	6/15/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0050S	218W4B	T11	6/25/1971	Lab waste from removal of gloved box Rm. 49 slightly contaminated with 0.001 grams	231Z		
231Z-71-0051S	218W4B	T11	6/25/1971	Lab waste from removal of gloved box Rm. 49 slightly contaminated with 0.001 grams	231Z	-	
231Z-71-0052S	218W4B	T11	6/25/1971	Lab waste from removal of gloved box Rm. 49 slightly contaminated with 0.001 grams	231Z		
231Z-71-0053S	218W4B	T11	6/29/1971	Monarch model 61 lathe in glove box contaminated with 100 grams Pu. UNKNOWN	231Z		
231Z-71-0054S	218W4B	T11	7/2/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z	Н	
231Z-71-0055S	218W4B	T11	7/9/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0056S	218W4B	T11	7/9/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0057S	218W4B	T11	7/16/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z	\dashv	
231Z-71-0058S	218W4B	T11	7/23/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0059S	218W4B	T111	7/31/1971	Lab waste contaminated with trace plutonium plus one can with 2 grams Pu and 1 can with 1 grams Du = 3 grams total 55 GAT DM	231Z		
2317-71-0060S	218W4B	T11	8/6/1971	I sh waste and equipment contaminated with 0 grams Dn 55 GAL DM	2317	╁	
231Z-71-0061S	218W4B	T11	8/6/1971	Lab waste and equipment contaminated with 0 grams Pu. 55 GAL DM	231Z	\perp	
231Z-71-0062S	218W4B	T11	8/6/1971	Lab waste and equipment contaminated with 0 grams Pt. 55 GAL DM	231Z		
231Z-71-0063S	218W4B	T11	8/13/1971	contaminated with 0 grams plutonium. 55 GAL DM	231Z	┢	
231Z-71-0064S	218W4B	T11	8/13/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z	_	
	47.11.0					1	

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type	Size
231Z-71-0066S	218W4B	T11	8/27/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM			
231Z-71-0067S	218W4B	T11	8/27/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0068S	218W4B	T11	9/10/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0069S	218W4B	T11	9/17/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0070S	218W4B	T11	9/17/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0071S	218W4B	T11	9/28/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0072S	218W4B	T11	10/8/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0073S	218W4B	T11	10/15/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0074S	218W4B	T11	10/22/1971	Lab waste contaminated with 0 grams plutonium. 55 GAL DM	231Z		
231Z-71-0075S	218W4B	T11	11/2/1971	Lab waste contaminated with <4 grams plutonium. 55 GAL DM	231Z		
231Z-71-0076S	218W4B	T11	11/2/1971	Lab waste contaminated with <4 grams plutonium. 55 GAL DM	231Z		
231Z-71-0077S	218W4B	T11	11/5/1971	Lab waste contaminated with <4 grams plutonium. 55 GAL DM	231Z		
231Z-71-0078S	218W4B	T11	11/5/1971	Lab waste contaminated with 5 grams plutonium. 55 GAL DM	231Z		
231Z-71-0079S	218W4B	T11	11/9/1971	Lab waste contaminated with 4 grams plutonium. 55 GAL DM	231Z		
231Z-71-0080S	218W4B	T11	11/16/1971	Lab waste contaminated with <12 grams plutonium. 55 GAL DM	231Z		
231Z-71-0081S	218W4B	T11	11/16/1971	Lab waste contaminated with <12 grams plutonium. 55 GAL DM	231Z		
231Z-71-0082S	218W4B	T11	11/16/1971	Lab waste contaminated with <12 grams plutonium. 55 GAL DM	231Z		
231Z-71-0083S	218W4B	T11	11/19/1971	Lab waste contaminated with <8 grams plutonium. 55 GAL DM	231Z		
231Z-71-0084S	218W4B	T11	11/19/1971	Lab waste contaminated with <8 grams plutonium. 55 GAL DM	231Z		
231Z-71-0085S	218W4B	T111	11/23/1971	Lab waste contaminated with plutonium. One drum has a counted broken glass shield	231Z		
				with 6 grams Pu, the other drum has <4 grams Pu. 55 GAL DM			
231Z-71-0086S	218W4B	T11	11/23/1971	Lab waste contaminated with plutonium. One drum has a counted broken glass shield	231Z		
				with 6 grams Pu, the other drum has <4 grams Pu. 55 GAL DM			
231Z-71-0087S	218W4B	T11	11/30/1971	Lab waste contaminated with <4 grams plutonium. 55 GAL DM	231Z		
231Z-71-0088S	218W4B	T11	12/10/1971	Lab waste contaminated with <4 grams plutonium. 55 GAL DM	231Z		
231Z-71-0089S	218W4B	T11	12/10/1971	Lab equipment containing 48 grams Pu and MFP. 55 GAL DM	231Z		
231Z-71-0090S	218W4B	T11	12/17/1971	Lab waste contaminated with <8 grams plutonium. 55 GAL DM	231Z		
231Z-71-0091S	218W4B	T11	12/17/1971	Lab waste contaminated with <8 grams plutonium. 55 GAL DM	231Z		
231Z-72-0001S	218W4B	T11	1/14/1972	Lab waste contaminated with 6 grams Pu. 55 GAL DM	231Z		
231Z-72-0002S	218W4B	T11	1/14/1972	Lab waste contaminated with < 4 grams Pu. 55 GAL DM	231Z		
231Z-72-0003S	218W4B	T11	1/14/1972	Lab waste contaminated with < 4 grams Pu. 55 GAL DM	231Z		
231Z-72-0004S	218W4B	T11	1/14/1972	Contains physically inerted slightly contaminated oil with < 4 gram Pu. 55 GAL DM	231Z		
231Z-72-0005S	218W4B	T11	1/14/1972	Contains physically inerted slightly contaminated oil with < 4 gram Pu. 55 GAL DM	231Z		
231Z-72-0006S	218W4B	T11	1/14/1972	Contains physically inerted slightly contaminated oil with < 4 gram Pu. 55 GAL DM	231Z		
231Z-72-0007S	218W4B	T11	1/25/1972	Lab materials and waste slightly contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0008S	218W4B	T11	1/25/1972	Lab materials and waste slightly contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0009S	218W4B	T11	2/1/1972	Lab waste contaminated with <4 grams Pu and MFP. 55 GAL DM	231Z		
231Z-72-0010S	218W4B	T11	2/11/1972	Lab waste contaminated with <4 grams plutonium and 1016 grams natural uranium. 55	231Z		
231Z-72-0011S	218W4B	T11	2/15/1972	Lab waste slightly contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0012S	218W4B	T11	2/15/1972	Lab waste slightly contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0013S	218W4B	T11	2/15/1972	Lab waste slightly contaminated with <4 grams Pu. 55 GAL DM	2317		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
231Z-72-0014S	218W4B	T11	2/18/1972	Vacuum shaxings	231Z		
231Z-72-0015S	218W4B	T11	2/18/1972	Vacuum pump oil slightly contaminated with <4 grams plutonium, immobilized in shavings in an inner container. (wood shavings) 55 GAL DM	231Z		
231Z-72-0016S	218W4B	T11	2/18/1972	Vacuum pump oil slightly contaminated with <4 grams plutonium, immobilized in shavings in an inner container. (wood shavings) 55 GAL DM	231Z		
231Z-72-0017S	218W4B	T11	2/25/1972	Lab waste from rm 47 contaminated with < 1 gram Pu. 55 GAL DM	231Z		
231Z-72-0018S	218W4B	T11	2/29/1972	Lab, Cell 3 and Rm 39 waste contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0019S	218W4B	T11	2/29/1972	Lab, Cell 3 and Rm 39 waste contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0020S	218W4B	T11	2/29/1972	Lab, Cell 3 and Rm 39 waste contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0021S	218W4B	T11	3/7/1972	Lab waste contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0022S	218W4B	T11	3/10/1972	Lab waste from Rm 31 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0023S	218W4B	T11	3/10/1972	Lab waste from Rm 31 contaminated with < 1 grams Pu. 55 GAL DM	231Z		
231Z-72-0024S	218W4B	T11	3/10/1972	Lab waste from Rm 31 contaminated with < 1 grams Pu. 55 GAL DM	231Z		
231Z-72-0025S	218W4B	T11	3/10/1972	Lab, Rm 39 and Rm 36 waste contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0026S	218W4B	T11	3/10/1972	Lab, Rm 39 and Rm 36 waste contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0027S	218W4B	T11	3/11/1972	Lab, Rm 39 and Rm 36 waste contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0028S	218W4B	T11	3/17/1972	Lab waste from Rm 47 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0029S	218W4B	T11	3/22/1972	Plutonium contaminated gloved box with 50 grams Pu. 8*6*3.5 CM	231Z		
231Z-72-0030S	218W4B	T11	3/31/1972	Lab waste contaminated with <4 grams Pu, one drum contains pump oil in shavings.	231Z		
				(wood shavings) 55 GAL DM			
231Z-72-0031S	218W4B	T11	3/31/1972	Lab waste contaminated with <4 grams Pu, one drum contains pump oil in shavings. (wood shavings) 55 GAL DM	231Z		
231Z-72-0032S	218W4B	T11	3/31/1972	Lab waste contaminated with <4 grams Pu, one drum contains pump oil in shavings.	231Z		
				(wood shavings) 55 GAL DM			
231Z-72-0033S	218W4B	T111	3/31/1972	Lab waste contaminated with <4 grams Pu, one drum contains pump oil in shavings. (wood shavings) 55 GAL DM	231Z		
231Z-72-0034S	218W4B	T11	4/7/1972	Lab waste and filters contaminated with < 4 grams Pu. 55 GAL DM	231Z		
231Z-72-0035S	218W4B	T11	4/7/1972		231Z		
231Z-72-0036S	218W4B	T11	4/7/1972	Filters contaminated with <0.1 grams Pu. 2*2*3 CM	231Z		
231Z-72-0037S	218W4B	T11	4/7/1972	Filters contaminated with <0.1 grams Pu. 2*2*3 CM	231Z		
231Z-72-0038S	218W4B	T11	4/14/1972	Lab waste and filters contaminated with < .1 grams Pu. 55 GAL DM	231Z		
231Z-72-0039S	218W4B	T11	4/14/1972	Lab waste and filters contaminated with < .1 grams Pu. 55 GAL DM	231Z		
231Z-72-0040S	218W4B	T11	4/14/1972	Filters contaminated with <0.1 grams Pu. 2*2*3 CM	231Z		
231Z-72-0041S	218W4B	T11	4/14/1972	Filters contaminated with <0.1 grams Pu. 2*2*3 CM	231Z		
231Z-72-0042S	218W4B	T11	4/21/1972	Lab waste and filters contaminated with < .1 grams Pu. 55 GAL DM	231Z		
231Z-72-0043S	218W4B	T11	4/21/1972	Lab waste and filters contaminated with < .1 grams Pu. 55 GAL DM	231Z		
231Z-72-0044S	218W4B	T11	4/21/1972		231Z		
231Z-72-0045S	218W4B	T11	4/21/1972	Filters contaminated with <0.1 grams Pu. 2*2*3 CM	231Z		
231Z-72-0046S	218W4B	T111	4/28/1972	Lab waste, filters, and contaminated pump oil with Be and Hg contamination and <4	231Z		
				grams Pu. 55 GAL DM			

Hanford Federal Facility Richland, Washington

231Z-72-0047S	218W4B	11	1	TICH TACCHE Date Man Description			
		111	4/28/1972	contaminated pump oil with Be and Hg contamination and <4	231Z		
	218W/AB	T11	7/08/1077	Grams Pu. 55 GAL DM Eithere contominated minute oil with <1 arome Dr. 2*2*3 CM	7317	\dagger	
	218W4B	T111	4/28/1972	lg contamination and <4	231Z	T	
231Z-72-0050S	218W4B	T11	5/2/1972	d with <.1 grams Pu. 55 GAL DM	231Z	f	
231Z-72-0051S	218W4B	T11	5/9/1972	<.1 grams Pu. 55 GAL DM	231Z	H	
231Z-72-0052S	218W4B	T11	5/9/1972		231Z	H	
231Z-72-0053S	218W4B	T11	5/16/1972		231Z		
231Z-72-0054S	218W4B	T11	5/19/1972	Lab waste contaminated with <.1 grams Pu. 55 GAL DM	231Z	H	
231Z-72-0055S	218W4B	T11	5/26/1972	Lab waste plus PDR-d contaminated recorder with <4 grams Pu. 55 GAL DM	231Z	H	
231Z-72-0056S	218W4B	T111	6/2/1972	Lab waste, rm 34, pipe, Cell 3, and mazzanine with some Be, ~10 grams U238, and <.1 2 grams Pu. 55 GAL DM	231Z		
231Z-72-0057S	218W4B	T11	6/2/1972	Cell 3, and mazzanine with some Be, ~ 10 grams U238, and $< .1$	231Z		
231Z-72-0058S	218W4B	T11	6/2/1972	, Cell 3, and mazzanine with some Be, ~ 10 grams U238, and $< .1$	231Z		
231Z-72-0059S	218W4B	T11	6/2/1972	, Cell 3, and mazzanine with some Be, ~ 10 grams U238, and $< .1$	231Z		
231Z-72-0060S	218W4B	T11	6/9/1972	s, Rm 46, waste, vacuum pump oil in shavings with $<$ 2 grams Pu GAL DM	231Z		
231Z-72-0061S	218W4B	T11	6/9/1972		31Z		
231Z-72-0062S	218W4B	T11	6/9/1972	150, mezzanine, Rm 46, waste, vacuum pump oil in shavings with < 2 grams Pu pound DU. 55 GAL DM	231Z		
231Z-72-0063S	218W4B	T11	6/9/1972	n 50, mezzanine, Rm 46, waste, vacuum pump oil in shavings with < 2 grams Pu pound DU. 55 GAL DM	231Z		
231Z-72-0064S	218W4B	T11	6/9/1972	n 50, mezzanine, Rm 46, waste, vacuum pump oil in shavings with < 2 grams Pu pound DU. 55 GAL DM	231Z		
231Z-72-0065S	218W4B	T11	6/9/1972	Lab, Rm 50, mezzanine, Rm 46, waste, vacuum pump oil in shavings with < 2 grams Pu 231Z and 1/2 bound DU. 55 GAL DM	31Z		
231Z-72-0066S	218W4B	T11	6/9/1972	n 50, mezzanine, Rm 46, waste, vacuum pump oil in shavings with < 2 grams Pu pound DU. 55 GAL DM	231Z		
231Z-72-0067S	218W4B	T11	6/9/1972	n 50, mezzanine, Rm 46, waste, vacuum pump oil in shavings with $<$ 2 grams Pu pound DU. 55 GAL DM	231Z		
7 231Z-72-0068S	218W4B	T11	6/16/1972	nated with <2 grams Pu. 55 GAL DM	231Z	H	
	218W4B	T11	6/16/1972		231Z		
	218W4B	T11	6/23/1972		231Z	\dagger	
2312-72-00738	218W4B	T 1 1	6/30/19/2	Lab waste from Cell 1 contaminated with < 1 grams Pu. 55 GAL DM	2312	\dagger	
	218W4B	T11	6/30/1972		231Z 231Z	t	

	Burial	I rell	Accept Date	Waste Description	waste	1 ype	Size
Z-72-0075S	218W4B	T11	6/30/1972	Lab waste contaminated with <2 grams Pu. 55 GAL DM	231Z		
231Z-72-0076S	218W4B	T11	7/7/1972		231Z		
231Z-72-0077S	218W4B	T11	7/14/1972	Lab waste contaminated with <2 grams Pu. 55 GAL DM	231Z		
231Z-72-0078S	218W4B	T11	7/14/1972	Lab waste from Rm 50 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0079S	218W4B	T11	7/18/1972	Vacuum pump oil in shavings in closed inner barrel surrounded by shavings with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0080S	218W4B	T11	7/21/1972	4.0	231Z		
231Z-72-0081S	218W4B	T11	7/21/1972	Lab waste from Cell 3 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0082S	218W4B	T11	7/21/1972	Hydraulic oil in shavings (velocite-S) contaminated with <2 grams Pu. 55 GAL DM	231Z		
231Z-72-0083S	218W4B	T11	7/28/1972	Lab waste contaminated with <2 grams Pu. 55 GAL DM	231Z		
231Z-72-0084S	218W4B	T11	7/28/1972	Air filters contaminated with <.1 grams Pu. 2*2*3 CM	231Z		
231Z-72-0085S	218W4B	T11	7/28/1972	Air filters contaminated with <.1 grams Pu. 2*2*3 CM	231Z		
231Z-72-0086S	218W4B	T11	7/28/1972	Air filters contaminated with <.1 grams Pu. 2*2*3 CM	231Z		
231Z-72-0087S	218W4B	T11	8/4/1972	Hood and lab waste, and used graphite molds with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0088S	218W4B	T11	8/4/1972	Lab waste contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0089S	218W4B	T11	8/11/1972	Vacuum oil in shavings contaminated with <2 grams Pu. 55 GAL DM	231Z		
231Z-72-0090S	218W4B	T11	8/11/1972	Lab waste contaminated with <4 grams Pu. 55 GAL DM	231Z		
231Z-72-0091S	218W4B	T11	8/11/1972	Lab waste from Rm 39 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0092S	218W4B	T11	8/11/1972	Lab waste from Cell 3 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0093S	218W4B	T11	8/11/1972	Lab waste from Cell 1 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0094S	218W4B	T11	8/11/1972	Lab waste from Rm 34 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0095S	218W4B	T11	8/18/1972	Lab waste and pump with <4 grams Pu. 55 GAL DM	231Z		
31Z-72-0096S	218W4B	T11	8/18/1972	Lab waste contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0097S	218W4B	T11	8/18/1972	Lab waste from Cell 5 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0098S	218W4B	T11	8/18/1972	Lab waste from Rm 47 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0099S	218W4B	T11	8/18/1972	Lab waste from Rm 34 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0100S	218W4B	T11	9/1/1972	Lab waste contaminated with <2 grams Pu. 55 GAL DM	231Z		
231Z-72-0101S	218W4B	T11	9/1/1972	Lab waste from Cell 3 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0102S	218W4B	T11	9/8/1972	Lab waste contaminated with 5 grams Pu. 55 GAL DM	231Z		
231Z-72-0103S	218W4B	T11	9/8/1972	Lab waste from Rm 49 contaminated with 1 gram Pu. 55 GAL DM	231Z		
231Z-72-0104S	218W4B	T11	9/19/1972	Lab waste from Rm 46 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0105S	218W4B	T11	9/22/1972	Lab waste from Mezzanine with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0106S	218W4B	T11	9/22/1972	Lab waste contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z-72-0107S	218W4B	T11	9/22/1972	Lab and hood waste with <2 grams Pu and ~100 grams DU. 55 GAL DM	231Z		
231Z-72-0108S	218W4B	T11	9/22/1972	Lab waste from Cell 3 contaminated with <.1 grams Pu. 55 GAL DM	231Z		
231Z73401	218W4B	T07	8/14/1973	Contains combustible lab waste from cell 3 contaminated with <.1 grams Pu.	231-Z		
Z73402	218W4B	T07	8/14/1973	Contains combustible lab waste from cell 3 contaminated with <.1 grams Pu.	231-Z		
231Z73403.A	218W4B	T07	8/14/1973	Contains noncombustible lab waste contaminated with 4 grams Pu.	231-Z		
231Z73403.B	218W4B	T07	8/14/1973	Contains combustible lab waste from cell 3 contaminated with <.1 grams Pu.	231-Z		
Z73404	218W4B	T07	8/14/1973	Contains combustible lab waste from cell 3 contaminated with <.1 grams Pu.	231-Z		
		, 0 1	01/1/17/0				

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
231Z73406	218W4B	T07	8/14/1973	Contains combustible lab and hood waste from DB bldg contaminated with <2 grams	231-Z		
231Z73501	218W4B	T07	8/14/1973	Contains combustible hood from rm 39 contaminated with 1 gram Pu.	231-Z		
231Z73502	218W4B	T07	8/14/1973	Contains combustible hood from rm 45 & 46 contaminated with 5 gram Pu.	231-Z		
231Z73503	218W4B	T07	8/14/1973		231-Z		
231Z73504	218W4B	T07	8/14/1973	Contains combustible hood waste from rm 39 contaminated with 34 grams Pu.	231-Z		
231Z73505	218W4B	T07	8/14/1973	Contains combustible hood waste from room 4, # 1 contaminated with 21 grams Pu.	231-Z		
231Z73506	218W4B	T07	8/14/1973	Contains combustible hood waste from rm 4, #2 contaminated with 15 grams Pu.	231-Z		
231Z73507	218W4B	T07	8/14/1973	Contains combustible hood waste from rm 10 contaminated with 27 grams Pu.	231-Z		
231Z73508	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with < 1 grams Pu.	231-Z		Ш
231Z73509	218W4B	T07	8/14/1973	Contains combustible lab and hood waste contaminated with <2 grams Pu.	231-Z		
231Z73510	218W4B	T07	8/14/1973	Contains combustible hood waste from rm 34 contaminated with 47 grams Pu.	231-Z		
231Z73701	218W4B	T07	8/14/1973	Contains contaminated pump and noncombustible lab waste contaminated with <3	231-Z		
231Z73702	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73703	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with < 1 grams Pu.	231-Z		Ш
231Z73704	218W4B	T07	8/14/1973	Contains noncombustible lab waste contaminated with 2 grams Pu.	231-Z		
231Z73705	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73706	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73707	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with < 1 grams Pu.	231-Z		Ш
231Z73708	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73709	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		Ш
231Z73710	218W4B	T07	8/14/1973	combustible lab waste contaminated with <.1	231-Z		Ш
231Z73711	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with < 1 grams Pu.	231-Z		
231Z73712	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73713	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73714	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73715	218W4B	T07	8/14/1973		231-Z		
231Z73716	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73717	218W4B	T07	8/14/1973	combustible lab waste contaminated with <.1	231-Z		
231Z73718	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with < 1 grams Pu.	231-Z		Ш
231Z73719	218W4B	T07	8/14/1973	Contains noncombustible lab waste contaminated with <2 grams Pu.	231-Z		
231Z73801	218W4B	T07	8/14/1973	Contains hood and lab waste contaminated with <2 grams Pu.	231-Z		
231Z73802	218W4B	T07	8/14/1973	Contains hood and lab waste contaminated with <.5 grams Pu.	231-Z		
231Z73803	218W4B	T07	8/14/1973	Contains hood and lab waste contaminated with <.5 grams Pu.	231-Z		Ш
231Z73804	218W4B	T07	8/14/1973	Contains combustible hood and lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73805	218W4B	T07	8/14/1973	hood and lab waste contaminated with <2 grams Pu.	231-Z		
231Z73806	218W4B	T07	8/14/1973	Contains combustible hood and lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73807	218W4B	T07	8/14/1973	Contains combustible hood and lab waste contaminated with <.1 grams Pu.	231-Z		Ш
231Z73808	218W4B	T07	8/27/1973	Contains combustible lab waste cell #3 contaminated with 29 grams Pu.	231-Z		
231Z73809	218W4B	T07	8/27/1973	Contains combustible lab waste cell #3 contaminated with 19 grams Pu.	231-Z		
231Z73810	218W4B	T07	8/27/1973	Contains combustible lab waste cell #3 contaminated with 22 grams Pu.	231-Z		
221772811	019W/AD	T07	8/27/1973	Contains combustible lab waste cell #3 contaminated with 15 grams Du	7217		L

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
231Z73812	218W4B	T07	8/27/1973	Contains combustible lab waste cell #3 contaminated with <.1 grams Pu.	231-Z		
231Z73813	218W4B	T07	8/27/1973	Contains combustible lab waste cell #3 contaminated with <2 grams Pu.	231-Z		
231Z73814	218W4B	T07	8/27/1973	Contains combustible lab waste cell #3 contaminated with <.1 grams Pu.	231-Z		
231Z73901	218W4B	T07	9/18/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73902	218W4B	T07	9/18/1973	Contains combustible lab waste contaminated with < 1 grams Pu.	231-Z		
231Z73903	218W4B	T07	9/18/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73904	218W4B	T07	9/18/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73905	218W4B	T07	9/18/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z73906	218W4B	T07	9/18/1973	Contains noncombustible lab waste contaminated with <4 grams Pu.	231-Z		
231Z73907	218W4B	T07	9/18/1973	Contains combustible lab waste contaminated with <3 grams Pu.	231-Z		
231Z73908	218W4B	T07	9/18/1973	Contains combustible lab waste contaminated with <2 grams Pu.	231-Z		
231Z73909	218W4B	T07	9/18/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
231Z7404-007	218W4B	T07	4/29/1974	Contains combustible lab and glove box waste contaminated with 21 grams Pu.	231-Z		
231Z7404-008	218W4B	T07	4/29/1974	Contains combustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
231Z7404-010	218W4B	T07	4/29/1974	Contains combustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
231Z7404-011	218W4B	T07	4/29/1974	Contains combustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
231Z7404-012	218W4B	T07	4/29/1974	Contains combustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
231Z7404-013	218W4B	T07	4/29/1974	Contains combustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
231Z7404-014	218W4B	T07	4/29/1974	Contains combustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
231Z7404-015	218W4B	T07	4/29/1974	Contains combustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
231Z7405-001	218W4B	T07	5/8/1974	Contains combustible lab and hood waste contaminated with <1 gram Pu.	231-Z		
231Z7405-002	218W4B	T07	5/8/1974	Contains combustible lab and hood waste contaminated with <2 gram Pu.	231-Z		
231Z7405-003	218W4B	T07	5/8/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7405-004	218W4B	T07	5/8/1974	Contains combustible lab and hood waste contaminated with <.5 gram Pu.	231-Z		
231Z7405-005	218W4B	T07	5/17/1974	Contains combustible lab and hood waste contaminated with <2 gram Pu.	231-Z		
231Z7405-006	218W4B	T07	5/17/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7405-007	218W4B	T07	5/17/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7405-008	218W4B	T07	5/17/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7405-010	218W4B	T07	5/17/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7406-001	218W4B	T07	6/12/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7406-002	218W4B	T07	6/12/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7406-003	218W4B	T07	6/12/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7406-004	218W4B	T07	6/12/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7406-005	218W4B	T07	6/12/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7406-006	218W4B	T07	6/12/1974	Contains combustible lab and hood waste contaminated with <3 gram Pu.	231-Z		
231Z7406-007	218W4B	T07	6/12/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7406-008	218W4B	T07	6/12/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7406-009	218W4B	T07	6/12/1974	Contains combustible lab and hood waste contaminated with <2 gram Pu.	231-Z		
231Z7406-010	218W4B	T07	6/12/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
231Z7406-011	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with <2 grams Pu.	231-Z		
23177406-012	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with <2 grams Pu.	231-7	_	

PIN	Burial	LICH	Accept Date	Waste Description	waste	Type Size	777
231Z7406-013	218W4B	L01	8/5/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7406-014	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with 12 grams Pu.	231-Z		
231Z7406-015	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with <2 grams Pu.	231-Z		
231Z7406-016	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with <2 grams Pu.	231-Z		
231Z7406-017	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with 9 grams Pu.	231-Z		
231Z7406-018	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7406-019	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with <2 grams Pu.	231-Z		
231Z7406-020	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with 8 grams Pu.	231-Z		
231Z7406-021	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7406-022	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7406-023	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7406-024	218W4B	T07	8/5/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7407-001	218W4B	T07	7/9/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7407-002	218W4B	T07	7/9/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7407-003	218W4B	T07	7/9/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7407-004	218W4B	T07	7/9/1974	Contains combustible lab and hood waste contaminated with <.2 grams Pu.	231-Z		
231Z7407-005	218W4B	T07	7/9/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7407-006	218W4B	T07	7/9/1974	Contains combustible lab and hood waste contaminated with <.2 grams Pu.	231-Z		
231Z7407-010	218W4B	T07	7/9/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7407-015	218W4B	T07	7/9/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7407-016	218W4B	T07	7/23/1974	Contains combustible lab and glove box waste contaminated with <.4 grams Pu.	231-Z		
231Z7407-017	218W4B	T07	7/23/1974	Contains combustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
231Z7407-018	218W4B	T07	7/23/1974	Contains combustible lab and glove box waste contaminated with <.4 grams Pu.	231-Z		
231Z7407-019	218W4B	T07	7/23/1974	Contains combustible lab and glove box waste contaminated with <.2 grams Pu.	231-Z		
231Z7407-020	218W4B	T07	7/23/1974	Contains combustible lab and glove box waste contaminated with <.4 grams Pu.	231-Z		
231Z7407-022	218W4B	T07	7/23/1974	Contains combustible lab and glove box waste contaminated with <.4 grams Pu.	231-Z		
231Z7407-023	218W4B	T07	7/23/1974	Contains combustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
231Z7407-024	218W4B	T07	7/23/1974	Contains combustible lab and glove box waste contaminated with <.2 grams Pu.	231-Z		
231Z7407-025	218W4B	T07	7/23/1974	Contains combustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
231Z7407-026	218W4B	T07	7/23/1974	Contains combustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
231Z7408-001	218W4B	T07	8/22/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7408-002	218W4B	T07	8/22/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7408-004	218W4B	T07	8/22/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7408-005	218W4B	T07	8/22/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7408-006	218W4B	T07	8/9/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7408-007	218W4B	T07	8/9/1974	Contains combustible lab and hood waste contaminated with <.4 grams Pu.	231-Z		
231Z7408-008	218W4B	T07	8/9/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7408-009	218W4B	T07	8/9/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7408-010	218W4B	T07	8/9/1974	Contains combustible lab and hood waste contaminated with 39 grams Pu.	231-Z		
231Z7409-001	218W4B	T07	9/30/1974	Contains combustible lab and hood waste contaminated with <.2 grams Pu.	231-Z		
22177400 002	210W74D	E	1 0 1				

PIN	Burial	11511	HACCOU Date	Waste Description	waste	I y DC	277
Z7409-003	218W4B	L01	9/30/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7409-004	218W4B	T07	9/30/1974	combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7409-005	218W4B	T07	9/30/1974	combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7409-006	218W4B	T07	9/30/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7409-008	218W4B	T07	9/30/1974		231-Z		
231Z7409-009	218W4B	L07	9/30/1974	combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7409-010	218W4B	T07	9/30/1974		231-Z		
231Z7409-011	218W4B	T07	9/30/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
31Z7409-012	218W4B	T07	9/30/1974	Contains combustible lab and hood waste contaminated with <.4 grams Pu.	231-Z		
231Z7409-013	218W4B	T07	9/30/1974		231-Z		
231Z7409-014	218W4B	T07	9/30/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7409-015	218W4B	T07	9/30/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7409-017	218W4B	T07	9/30/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7409-018	218W4B	T07	9/30/1974		231-Z		
231Z7409-019	218W4B	T07	9/30/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
231Z7411-001	218W4B	T07	12/13/1974	ns Pu	231-Z		
Z7411-002	218W4B	T07	12/13/1974	Contains combustible lab and glove box waste contaminated with < 01 grams Pu	231-Z		
31Z7411-003	218W4B	T07	12/13/1974		231-Z		
Z7411-004	218W4B	T07	12/13/1974		231-Z		
231Z7411-005	218W4B	T07	12/13/1974	Contains combustible lab and glove box waste contaminated with <.01 grams Pu	231-Z		
231Z7411-006	218W4B	T07	12/13/1974		231-Z		
231Z7411-007	218W4B	T07	12/13/1974	Contains combustible lab and glove box waste contaminated with <.01 grams Pu	231-Z		
Z7411-008	218W4B	T07	12/13/1974	Contains combustible lab and glove box waste contaminated with <.01 grams Pu	231-Z		
231Z7411-009	218W4B	T07	12/13/1974	combustible lab and glove box waste contaminated with <.01 grams Pu	231-Z		
31Z7412-001	218W4B	T07	12/13/1974	Contains combustible lab and glove box waste from rm #10 contaminated with 3 grams	231-Z		
231Z7412-002	218W4B	T07	12/13/1974		231-Z		
231Z7412-003	218W4B	T07	12/13/1974	Contains combustible lab and glove box waste from cell #3 contaminated with 9 grams	231-Z		
231Z7412-004	218W4B	T07	12/13/1974	Contains combustible lab and glove box waste from DB contaminated with 32 grams	231-Z		
231Z7412-005	218W4B	T07	12/13/1974	Contains combustible lab and glove box waste from D5 contaminated with 14 grams Pu.	231-Z		
Z7412-006	218W4B	T07	12/13/1974	Contains combustible lab and glove box waste rm 39 contaminated with 14 grams Pu.	231-Z		
231Z7412-007	218W4B	T07	12/13/1974	Contains combustible lab and glove box waste from cell #1 contaminated with 17 grams	231-Z		
231Z7412-008	218W4B	T07	12/13/1974	Contains combustible lab and glove box waste from cell #1 contaminated with 20 grams	231-Z		
Z7412-009	218W4B	T07	12/20/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
31Z7412-010	218W4B	T07	12/20/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z7412-011	218W4B	T07	12/20/1974	combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z7412-012	218W4B	T07	12/20/1974		231-Z		
Z7412-013	218W4B	L07	12/20/1974	grams Pu.	231-Z		
Z7412-014	218W4B	T07	12/20/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z7412-015	218W4B	T07	12/20/1974		231-Z		
231Z7412-016	218W4B	T07	12/20/1974	Contains combustible lab waste contaminated with < 01 grams Pu.	731-7		
					171		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
231Z7412-018	218W4B	T07	12/20/1974	Contains			
231Z7412-019	218W4B	T07	12/20/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z7412-020	218W4B	T07	12/20/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z7412-021	218W4B	L01	12/20/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z7412-022	218W4B	L01	12/20/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z7412-023	218W4B	L01	12/20/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z7412-024	218W4B	T07	12/20/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z75-013	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z75-1-005	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z75-1-006	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z75-1-007	218W4B	L01	2/12/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z75-1-008	218W4B	L01	2/12/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z75-1-009	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z75-1-010	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z75-1-011	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z75-1-014	218W4B	L01	2/12/1975	Contains combustible lab waste contaminated with <.01 grams Pu and U235.	231-Z		
231Z75-1-016	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.01 grams Pu and U235.	231-Z		
231Z75-1-020	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 11 grams Pu and U235 Pu.	231-Z		
231Z75-1-021	218W4B	L01	2/12/1975	Contains combustible lab waste contaminated with 78 grams Pu and U235 Pu.	231-Z		
231Z75-1-022	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 54 grams Pu and U235 Pu.	231-Z		
231Z75-1-023	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 64 grams Pu and U235 Pu.	231-Z		
231Z75-1-024	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 7 grams Pu and U235 Pu.	231-Z		
231Z75-1-025	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 100 grams Pu and U235 Pu.	231-Z		
231Z75-2-001	218W4B	T07	3/3/1975	Contains combustible waste from rm 8 contaminated with <.01 grams Pu.	231-Z		
231Z75-2-002	218W4B	T07	3/3/1975	Contains combustible waste from rm 16 contaminated with <.01 grams Pu.	231-Z		
231Z75-2-003	218W4B	T07	3/3/1975	Contains combustible waste from change room and corridor sweeps of contaminated with < 01 orans Pu	231-Z		
231Z75-2-004	218W4B	T07	3/3/1975	Contains combustible waste from cell 3 contaminated with <.01 grams Pu.	231-Z		
231Z75-2-005	218W4B	T07	3/3/1975	Contains combustible waste from change room of contaminated with <.01 grams Pu.	231-Z		
231Z75-2-006	218W4B	T07	3/3/1975	Contains combustible waste from rm 15 contaminated with <.01 grams Pu.	231-Z		
231Z75-2-007	218W4B	T07	3/3/1975	Contains combustible waste from rm 34 contaminated with <.01 grams Pu.	231-Z		
231Z75-2-008	218W4B	T07	3/3/1975	Contains combustible waste from rm 49 contaminated with <.01 grams Pu.	231-Z		
231Z75-2-009	218W4B	T07	3/3/1975	Contains combustible waste from GBW of rm 15 WCB contaminated with < 1 grams	231-Z		
231Z75-2-010	218W4B	T07	3/3/1975	Contains combustible waste from GBW of rm 15 WCB contaminated with < 1 grams	231-Z		
231Z77701	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z77703	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z77710	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z77711	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z77712	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z77713	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z77714	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		

PIN	Burial	Tren		Accept Date Waste Description	Waste	Type Size	ize
231Z77715	218W4B	L0J		Noncombustible lab waste contaminated with <.01 gms Pu.			
231Z77716	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z77717	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z77718	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z77719	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z7772	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z7774	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z7775	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231 <i>Z</i> 7776	218W4B	L0J	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z7777	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231 <i>Z</i> 7778	218W4B	T07	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231 <i>Z</i> 7779	218W4B	L0J	7/29/1977	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
231Z87701	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87702	218W4B	T07	8/12/1977		231-Z		
231Z87703	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87704	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with $<.01$ gms Pu.	231-Z		
231Z87705	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87706	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87707	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87708	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87709	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87710	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87711	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87712	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87722	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87723	218W4B	T07	8/12/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z87724	218W4B	T07	8/26/1977		231-Z		
231Z87725	218W4B	T07	8/26/1977	Noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z976-02	218W4B	T07	2/11/1977	General Glove Box-Combustible & Non-Combustible	231-Z		
231Z976-03	218W4B	T07	2/11/1977	General Glove Box-Combustible & Non-Combustible	231-Z		
231Z976-04	218W4B	T07	2/11/1977	General Glove Box-Combustible & Non-Combustible	231-Z		
231Z976-05	218W4B	T07	2/11/1977	Contains noncombustible general glove box waste contaminated with 1 grams Pu.	231-Z		
231Z976-06	218W4B	T07	2/11/1977	General Glove Box-Combustible & Non-Combustible	231-Z		
231Z976-09	218W4B	T07	2/11/1977	General Glove Box-Combustible & Non-Combustible	231-Z		
231Z976-11	218W4B	T07	2/11/1977	General Glove Box-Combustible & Non-Combustible	231-Z		
231Z976-13	218W4B	T07	2/11/1977	General Glove Box-Combustible & Non-Combustible	231-Z		
231Z976-14	218W4B	T07	2/11/1977	General Glove Box-Combustible & Non-Combustible	231-Z		
231Z977-1	218W4B	T07	9/9/1977	Noncombustible Pu contaminated depleted Uranium with <.01 gms Pu.	231-Z		
231Z97710	218W4B	T07	9/27/1977	Noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231Z97711	218W4B	T07	9/27/1977	Noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
231797712	218W4B	T07	9/27/1977	Noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		

PIN	Burial	ı ren	Accept Date	Waste Description	Waste	1 y pe	777
31Z97713	218W4B	T07	9/27/1977	Noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
31Z97714	218W4B	T07	9/27/1977	Noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
31Z97715	218W4B	L 07	9/27/1977	Noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
31Z97716	218W4B	T07	9/27/1977	Noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
31Z97717	218W4B	T07	9/30/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z97718	218W4B	T07	9/30/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z97719	218W4B	T07	9/30/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z97720	218W4B	T07	9/30/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z97721	218W4B	T07	9/30/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
	218W4B	T07	9/30/1977	ustible lab & glove box waste contaminated with <.01	231-Z		
231Z97723	218W4B	T07	9/30/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z97724	218W4B	T07	9/30/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z97725	218W4B	T07	9/30/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z97726	218W4B	T07	9/30/1977	Noncombustible lab & glove box waste contaminated with <.01 gms Pu.	231-Z		
231Z977-3	218W4B	T07	9/9/1977	Noncombustible Pu contaminated depleted Uranium with <.01 gms Pu.	231-Z		
231Z977-4	218W4B	T07	9/9/1977	Noncombustible Pu contaminated depleted Uranium with <.01 gms Pu.	231-Z		
6-LL6Z	218W4B	T07	9/27/1977	Noncombustible lab waste contaminated with <.01 grams Pu.	231-Z		
345Z-70-0495S	218W4B	T11	8/4/1970	Misc. piping, panels, filters, equipment, and other metal, plastic and wood contaminated	d 2345Z		
				with 20 grams Pu239. 12.5*10*13 CB			_
一门	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		_
\Box	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
345Z-71-0033S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0034S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0035S	218W4B	T111	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0036S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0037S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0038S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0040S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0041S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0042S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0043S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
345Z-71-0044S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
345Z-71-0045S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0046S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0047S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		\vdash
2345Z-71-0048S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0049S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0050S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0051S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		L

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste	Type	Size
2345Z-71-0053S	218W4B	T111	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0054S	218W4B	T11	1/7/1971	PFS process waste with MFP and 0 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0565S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0566S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0567S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pt. 55 GAL DM	2345Z		
2345Z-71-0568S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waster rm 30 waster chain with up to 20 grams Pt. 55 GAT DM	2345Z		
2345Z-71-0569S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0570S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0571S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0572S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0573S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0574S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0575S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0576S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0577S	218W4B	T11	5/11/1971	Process waste, dissolver heater section, greenhouse and other waste from canyon entry, Rm 41 waste, rm 39 waste, chain with up to 29 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0578S	218W4B	T11	5/14/1971	880 canyon waste, misc. piping, 4th floor room waste, hood 227 polystyrene processing equipment and misc. piping, chimney, tools, baffel plate stand, room waste from 232-Z.	2345Z		
2345Z-71-0579S	218W4B	T11	5/14/1971	880 canyon waste, misc. piping, 4th floor room waste, hood 227 polystyrene processing equipment and misc. piping, chimney, tools, baffel plate stand, room waste from 232-Z, vacuum cleaner, fire starter, wrenches, vacuum hose, dissolver heater section, with as	2345Z		
2345Z-71-0580S	218W4B	T11	5/14/1971	880 canyon waste, misc. piping, 4th floor room waste, hood 227 polystyrene processing equipment and misc. piping, chimney, tools, baffel plate stand, room waste from 232-Z, vacuum cleaner, fire starter, wrenches, vacuum hose, dissolver heater section, with as	2345Z		
2345Z-71-0581S	218W4B	T11	5/14/1971	880 canyon waste, misc. piping, 4th floor room waste, hood 227 polystyrene processing equipment and misc. piping, chimney, tools, baffel plate stand, room waste from 232-Z, vacuum cleaner, fire starter, wrenches, vacuum hose, dissolver heater section, with as	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Typ	Type Size	ze
2345Z-71-0582S	218W4B	T11	5/14/1971	nisc. piping, 4th floor room waste, hood 227 polystyrene processing ripping, chimney, tools, baffel plate stand, room waste from 232-Z, estarter, wrenches, vacuum hose, dissolver heater section, with as	2345Z		
2345Z-71-0583S	218W4B	T11	5/14/1971	ıg Z,	2345Z		
2345Z-71-0584S	218W4B	T11	5/14/1971	ng Z,	2345Z		
2345Z-71-0585S	218W4B	T11	5/14/1971	ng Z,	2345Z		
2345Z-71-0586S	218W4B	T11	5/14/1971	880 canyon waste, misc. piping, 4th floor room waste, hood 227 polystyrene processing 2 equipment and misc. piping, chimney, tools, baffel plate stand, room waste from 232-Z, vacuum cleaner, fire starter, wrenches, vacuum hose, dissolver heater section, with as	2345Z		
2345Z-71-0587S	218W4B	T11	5/14/1971	880 canyon waste, misc. piping, 4th floor room waste, hood 227 polystyrene processing 2 equipment and misc. piping, chimney, tools, baffel plate stand, room waste from 232-Z, vacuum cleaner, fire starter, wrenches, vacuum hose, dissolver heater section, with as	2345Z		
2345Z-71-0588S	218W4B	T11	5/14/1971	880 canyon waste, misc. piping, 4th floor room waste, hood 227 polystyrene processing 2 equipment and misc. piping, chimney, tools, baffel plate stand, room waste from 232-Z, vacuum cleaner, fire starter, wrenches, vacuum hose, dissolver heater section, with as	2345Z		
2345Z-71-0589S	218W4B	T11	5/18/1971	ι	2345Z		
2345Z-71-0590S	218W4B	T11	5/18/1971	aste, sorting hood waste, incinerator room waste, 880 1st floor, tank 63 from up to 17 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0591S	218W4B	T11	5/18/1971	Process waste, sorting hood waste, incinerator room waste, 880 1st floor, tank 63 from 2 MT, with up to 17 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0592S	218W4B	T11	5/18/1971	Process waste, sorting hood waste, incinerator room waste, 880 1st floor, tank 63 from 2 MT, with up to 17 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0593S	218W4B	T11	5/18/1971	Process waste, sorting hood waste, incinerator room waste, 880 1st floor, tank 63 from 2 MT, with up to 17 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0594S	218W4B	T11	5/18/1971	Process waste, sorting hood waste, incinerator room waste, 880 1st floor, tank 63 from 2 MT, with up to 17 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0595S	218W4B	T11	5/18/1971	ator room waste, 880 1st floor, tank 63 from	2345Z		
2345Z-71-0596S	218W4B	T11	5/21/1971	tual ash, Rm 144, hot waste from 185, hood oom waste, 1st east room waste bldg 880, rm m 60 waste, cold lab waste, incinerator Irm 152 waste with up to 18 grams Pu. 55	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type Size	ize
2345Z-71-0597S	218W4B	T11	5/21/1971	r, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood try waste, incinerator room waste, 1st east room waste bldg 880, rm ig rinsed from MT, room 60 waste, cold lab waste, incinerator 5, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55	2345Z		
2345Z-71-0598S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood 60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm 170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator scrubber cell, rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55	2345Z		
2345Z-71-0599S	218W4B	T11	5/21/1971	d rm	2345Z		
2345Z-71-0600S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood 60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm 170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator scrubber cell, rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55	2345Z		
2345Z-71-0601S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood 60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm 170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator scrubber cell, rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55	2345Z		
2345Z-71-0602S	218W4B	T11	5/21/1971	rm rm	2345Z		
2345Z-71-0603S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood 60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm 170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator scrubber cell, rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55	2345Z		
2345Z-71-0604S	218W4B	T11	5/21/1971	nd rm	2345Z		
2345Z-71-0605S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood 60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm 170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator scrubber cell, rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste Ty	Type Size	size
2345Z-71-0606S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood	2345Z		
				60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm 170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator scrubber cell. rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55			
2345Z-71-0607S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood	2345Z	T	
				60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm			
				1/0, broken glass Jug rinsed from M1, room of waste, cold tab waste, incinerator scrubber cell, rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55			
2345Z-71-0608S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood	2345Z		
				60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm			
				170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator			
2345Z-71-0609S	218W4B	T11	5/21/1971	Scrubber cent, rm 153, rm 143, rm 150, and rm 132 waste with up to 18 grams ru. 53 Room from 4th floor. 236-Z. 2 jars of residual ash. Rm 144, hot waste from 185, hood	2345Z	\dagger	
				U			
				170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator			
				scrubber cell, rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55			
2345Z-71-0610S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood	2345Z		
				60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm			
				170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator			
2345Z-71-0611S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood	2345Z		
				60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm			
				170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator			
				scrubber cell, rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55			
2345Z-71-0612S	218W4B	T111	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood	2345Z		
				60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm			
				170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator			
23457-71-06138	218W4B	T11	5/21/1971	Scrubber cell, fill 153, fill 143, fill 150, and fill 152 waste with up to 18 grams Fu. 53 Room from 4th floor 236-7, 2 jars of residual ash. Rm 144, hot waste from 185, hood	23457		
				u			
				170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator			
				scrubber cell, rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55			
2345Z-71-0614S	218W4B	T11	5/21/1971		2345Z		
				60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm			
				170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator			
				scrubber cen, im 155, im 145, im 150, and im 152 waste with up to 18 grams ful. 55		1	

07 of 622

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description Wa	Waste Ty	Type Size	ize
2345Z-71-0615S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood 234	2345Z		
				60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm 170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator scrubber cell, rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55			
2345Z-71-0616S	218W4B	T11	5/21/1971	Room from 4th floor, 236-Z, 2 jars of residual ash, Rm 144, hot waste from 185, hood 60 room and cell entry waste, incinerator room waste, 1st east room waste bldg 880, rm 170, broken glass jug rinsed from MT, room 60 waste, cold lab waste, incinerator scrubber cell, rm 135, rm 143, rm 156, and rm 152 waste with up to 18 grams Pu. 55	2345Z		
2345Z-71-0617S	218W4B	T11	5/21/1971	rm rm	2345Z		
2345Z-71-0618S	218W4B	T11	5/25/1971	tor up	2345Z		
2345Z-71-0619S	218W4B	T11	5/25/1971	lue, room 152 slurp waste, leached gloves from incinerator MT dissolver, rm 191 cold lab, 1st floor E, 236-Z, with up	2345Z		
2345Z-71-0620S	218W4B	T11	5/25/1971	lue, room 152 slurp waste, leached gloves from incinerator MT dissolver, rm 191 cold lab, 1st floor E, 236-Z, with up	2345Z		
2345Z-71-0621S	218W4B	T11	5/25/1971	lue, room 152 slurp waste, leached gloves from incinerator MT dissolver, rm 191 cold lab, 1st floor E, 236-Z, with up	2345Z		
2345Z-71-0622S	218W4B	T11	5/25/1971	lue, room 152 slurp waste, leached gloves from incinerator MT dissolver, rm 191 cold lab, 1st floor E, 236-Z, with up	2345Z		
2345Z-71-0623S	218W4B	T11	5/25/1971		2345Z		
2345Z-71-0624S	218W4B	T11	5/25/1971	Waste from 912 and ash residue, room 152 slurp waste, leached gloves from incinerator 234 hood, dissolver 61, Hood #2 MT dissolver, rm 191 cold lab, 1st floor E, 236-Z, with up to 21 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0625S	218W4B	T11	5/25/1971	ue, room 152 slurp waste, leached gloves from incinerator MT dissolver, rm 191 cold lab, 1st floor E, 236-Z, with up	2345Z		
2345Z-71-0626S	218W4B	T11	5/25/1971	lue, room 152 slurp waste, leached gloves from incinerator MT dissolver, rm 191 cold lab, 1st floor E, 236-Z, with up	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Ty	Type Size	ize
2345Z-71-0627S	218W4B	T11	5/28/1971	iste from 1st floor W 880, leached metal from incinerator leach hood, piping,	2345Z		
				broken glass, cans, etc. from incinerator leach hood, rm 179C, rm 144, waste with up to 4 grams Pu. Scrubber filters. 55 GAL DM			
2345Z-71-0628S	218W4B	T11	5/28/1971	iste from 1st floor W 880, leached metal from incinerator leach hood, piping, ass, cans, etc. from incinerator leach hood, rm 179C, rm 144, waste with up to $v_{\rm u}$. Scrubber filters. 55 GAL DM	2345Z		
2345Z-71-0629S	218W4B	T11	5/28/1971	oom waste from 1st floor W 880, leached metal from incinerator leach hood, piping, roken glass, cans, etc. from incinerator leach hood, rm 179C, rm 144, waste with up to grams Pu. Scrubber filters. 55 GAL DM	2345Z		
2345Z-71-0630S	218W4B	T11	5/28/1971	metal from incinerator leach hood, piping, ich hood, rm 179C, rm 144, waste with up to	2345Z		
2345Z-71-0631S	218W4B	T11	5/28/1971	iste from 1st floor W 880, leached metal from incinerator leach hood, piping, ass, cans, etc. from incinerator leach hood, rm 179C, rm 144, waste with up to $v_{\rm u}$. Scrubber filters. 55 GAL DM	2345Z		
2345Z-71-0632S	218W4B	T11	5/28/1971	aste from 1st floor W 880, leached metal from incinerator leach hood, piping, lass, cans, etc. from incinerator leach hood, rm 179C, rm 144, waste with up to Pu. Scrubber filters. 55 GAL DM	2345Z		
2345Z-71-0633S	218W4B	T11	5/28/1971	ste from 1st floor W 880, leached metal from incinerator leach hood, piping, ass, cans, etc. from incinerator leach hood, rm 179C, rm 144, waste with up to $\nu_{\rm u}$. Scrubber filters. 55 GAL DM	2345Z		
2345Z-71-0634S	218W4B	T11	5/28/1971	metal from incinerator leach hood, piping, ich hood, rm 179C, rm 144, waste with up to	2345Z		
2345Z-71-0635S	218W4B	T11	6/4/1971	p motor, room waste, 880 bldg, rm 1 70, MT, m MT, rm 144, rm 179c, Incinerator room 0. 55 GAL DM	2345Z		
2345Z-71-0636S	218W4B	T11	6/4/1971	waste, 880 bldg, rm 1 70, MT, rm 179c, Incinerator room	2345Z		
2345Z-71-0637S	218W4B	T11	6/4/1971	Waste from Waste Treatment canyon, pump motor, room waste, 880 bldg, rm 1 70, MT, 2345Z & 236-Z waste, dissolver heater section from MT, rm 144, rm 179c, Incinerator room waste, with up to 32 grams Pu, 4-7% Pu240. 55 GAL DM	45Z		
2345Z-71-0638S	218W4B	T11	6/4/1971	Waste from Waste Treatment canyon, pump motor, room waste, 880 bldg, rm 1 70, MT, 2345Z & 236-Z waste, dissolver heater section from MT, rm 144, rm 179c, Incinerator room waste, with up to 32 grams Pu, 4-7% Pu240. 55 GAL DM	45Z		
2345Z-71-0639S	218W4B	T11	6/4/1971	waste, 880 bldg, rm 1 70, MT, rm 179c, Incinerator room	2345Z		

PIN	Burial	Tren	Accept Date	Accept Date Waste Description W	Waste Tvpe Size	Size	
2345Z-71-0640S	218W4B	T11	6/4/1971	Freatment canyon, pump motor, room waste, 880 bldg, rm 1 70, MT, colver heater section from MT, rm 144, rm 179c, Incinerator room	2345Z		
2345Z-71-0641S	218W4B	T111	6/4/1971	Waste from Waste Treatment canyon, pump motor, room waste, 880 bldg, rm 1 70, MT, 23 & 236-Z waste, dissolver heater section from MT, rm 144, rm 179c, Incinerator room	2345Z		
2345Z-71-0642S	218W4B	T11	6/4/1971	Waste from Waste Treatment canyon, pump motor, room waste, 880 bldg, rm 1 70, MT, 2345Z & 236-Z waste, dissolver heater section from MT, rm 144, rm 179c, Incinerator room waste, with un to 32 orams Pu. 4-7% Pn.240 55 GAL. DM	45Z		
2345Z-71-0643S	218W4B	T11	6/4/1971	waste, 880 bldg, rm 1 70, MT, rm 179c, Incinerator room	2345Z		
2345Z-71-0644S	218W4B	T111	6/4/1971	waste, 880 bldg, rm 1 70, MT, rm 179c, Incinerator room	2345Z		
2345Z-71-0645S	218W4B	T11	6/4/1971	Waste from Waste Treatment canyon, pump motor, room waste, 880 bldg, rm 1 70, MT, 2345Z & 236-Z waste, dissolver heater section from MT, rm 144, rm 179c, Incinerator room waste, with up to 32 grams Pu, 4-7% Pu240, 55 GAL DM	45Z		
2345Z-71-0646S	218W4B	T11	6/4/1971	Waste from Waste Treatment canyon, pump motor, room waste, 880 bldg, rm 1 70, MT, 2345Z & 236-Z waste, dissolver heater section from MT, rm 144, rm 179c, Incinerator room waste, with up to 32 grams Pu, 4-7% Pu240. 55 GAL DM	45Z		
2345Z-71-0647S	218W4B	T11	6/4/1971	waste, 880 bldg, rm 1 70, MT, rm 179c, Incinerator room	2345Z		
2345Z-71-0648S 2345Z-71-0649S	218W4B	T111	6/8/1971	t floor 880 with 0 grams Pu.	2345Z 2345Z	$oxed{\bot}$	
2345Z-71-0650S	218W4B	T11	6/8/1971	filter from incinerator, rm waste from 3rd and 1st floor 880 with 0 grams Pu.	2345Z	Н	
2345Z-71-0651S 2345Z-71-0652S	218W4B 218W4B	T111	6/8/1971 6/8/1971	Scrubber filter from incinerator, rm waste from 3rd and 1st floor 880 with 0 grams Pu. 23 Scrubber filter from incinerator, rm waste from 3rd and 1st floor 880 with 0 grams Pu. 23	2345Z 2345Z	+	
2345Z-71-0653S 2345Z-71-0654S	218W4B 218W4B	T111	6/8/1971	filter from incinerator, m waste from 3rd and 1st floor 880 with 0 grams Pu. filter from incinerator m waste from 3rd and 1st floor 880 with 0 grams Pu	2345Z 2345Z		
2345Z-71-0655S	218W4B	T11	6/11/1971	2	2345Z		
2345Z-71-0656S	218W4B	T11	6/11/1971	om 4th e, Rm 152	2345Z		
2345Z-71-0657S	218W4B	T11	6/11/1971	om 4th e, Rm 152	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Type	Type Size	92
2345Z-71-0658S	218W4B	T11	6/11/1971	room waste and jars of rinsed ash residues, hood waste from 4th	2345Z		
				floor 880, rm 143 and 144 waste, rm 179B & 179C room waste, 912 cell waste, Rm 152 waste, & cold lab waste with up to 19 grams Pu; 407% Pu240. 55 GAL DM			
2345Z-71-0659S	218W4B	T11	6/11/1971	Rm 170 waste, MT room waste and jars of rinsed ash residues, hood waste from 4th floor 880, rm 143 and 144 waste, rm 179B & 179C room waste, 912 cell waste, Rm 152 waste, & cold lab waste with up to 19 grams Pu; 407% Pu240. 55 GAL DM	2345Z		
2345Z-71-0660S	218W4B	T11	6/11/1971	nood waste from 4th 912 cell waste, Rm 152 55 GAL DM	2345Z		
2345Z-71-0661S	218W4B	T11	6/11/1971	om 4th e, Rm 152	2345Z		
2345Z-71-0662S	218W4B	T11	6/11/1971	om 4th e, Rm 152	2345Z		
2345Z-71-0663S	218W4B	T11	6/11/1971	om 4th e, Rm 152	2345Z		
2345Z-71-0664S	218W4B	T11	6/11/1971	om 4th e, Rm 152	2345Z		
2345Z-71-0665S	218W4B	T11	6/11/1971	om 4th e, Rm 152	2345Z		
2345Z-71-0666S	218W4B	T11	6/11/1971	om 4th e, Rm 152	2345Z		
2345Z-71-0667S	218W4B	T11	6/11/1971	.52	2345Z		
2345Z-71-0668S	218W4B	T11	6/11/1971	Rm 170 waste, MT room waste and jars of rinsed ash residues, hood waste from 4th floor 880, rm 143 and 144 waste, rm 179B & 179C room waste, 912 cell waste, Rm 152 waste, & cold lab waste with up to 19 grams Pu; 407% Pu240. 55 GAL DM	2345Z		
2345Z-71-0669S	218W4B	T11	6/11/1971	om 4th e, Rm 152	2345Z		
2345Z-71-0670S	218W4B	T11	6/11/1971	waste, MT room waste and jars of rinsed ash residues, hood waste from 4th), rm 143 and 144 waste,rm 179B & 179C room waste, 912 cell waste, Rm 152 cold lab waste with up to 19 grams Pu; 407% Pu240. 55 GAL DM	2345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Type Size	Siz	a
2345Z-71-0671S	218W4B	T11	6/11/1971	waste, MT room waste and jars of rinsed ash residues, hood waste from 4th	2345Z		
				floor 880, rm 143 and 144 waste, rm 179B & 179C room waste, 912 cell waste, Rm 152 waste, & cold lab waste with up to 19 grams Pu; 407% Pu240. 55 GAL DM			
2345Z-71-0672S	218W4B	T11	6/11/1971	hood waste from 4th 912 cell waste, Rm 152 55 GAL DM	2345Z		
2345Z-71-0673S	218W4B	T11	6/11/1971	om 4th e, Rm 152	2345Z		
2345Z-71-0674S	218W4B	T11	6/11/1971	om 4th e, Rm 152	2345Z		
2345Z-71-0675S	218W4B	T11	6/11/1971	2	2345Z		
2345Z-71-0676S	218W4B	T11	6/15/1971	880 rm waste, incinerator scrubber filter, rm 40, MT, incinerator, rm 144, and cold lab waste with up to 1 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0677S	218W4B	T11	6/15/1971	inerator, rm 144, and cold lab	2345Z		
2345Z-71-0678S	218W4B	T111	6/15/1971	inerator, rm 144, and cold lab	2345Z		
2345Z-71-0679S	218W4B	T11	6/15/1971	sinerator, rm 144, and cold lab	2345Z		
2345Z-71-0680S	218W4B	T11	6/15/1971	inerator, rm 144, and cold lab	2345Z		
2345Z-71-0681S	218W4B	T11	6/15/1971	sinerator, rm 144, and cold lab	2345Z		
2345Z-71-0682S	218W4B	T11	6/15/1971	sinerator, rm 144, and cold lab	2345Z		
2345Z-71-0683S	218W4B	T11	6/15/1971	inerator, rm 144, and cold lab	2345Z		
2345Z-71-0684S	218W4B	T11	6/15/1971		2345Z		
2345Z-71-0685S	218W4B	T11	6/15/1971	880 rm waste, incinerator scrubber filter, rm 40, MT, incinerator, rm 144, and cold lab // waste with up to 1 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0686S	218W4B	T11	6/15/1971	inerator, rm 144, and cold lab	2345Z		
2345Z-71-0687S	218W4B	T11	6/15/1971	880 rm waste, incinerator scrubber filter, rm 40, MT, incinerator, rm 144, and cold lab waste with up to 1 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste	Waste Description	Waste	Type Size	Size
2345Z-71-0688S	218W4B	T11	6/15/1971	880 rm waste, incinerator scrubber filter, rm 40, MT, incinerator, rm 144, and cold lab	2345Z		
Î							
2345Z-71-0689S	218W4B	T11	6/18/1971	912, rm 156, rm 135, & 236-Z, 1st E room waste with up to 80 grams Pu. 55 GAL DM	2345Z		
	218W4B	T111	6/18/1971	912, rm 156, rm 135, & 236-Z, 1st E room waste with up to 80 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0691S	218W4B	T11	6/18/1971	912, rm 156, rm 135, & 236-Z, 1st E room waste with up to 80 grams Pu. 55 GAL DM	2345Z		
\neg	218W4B	T111	6/18/1971	912, rm 156, rm 135, & 236-Z, 1st E room waste with up to 80 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0693S	218W4B	T11	6/18/1971	912, rm 156, rm 135, & 236-Z, 1st E room waste with up to 80 grams Pu. 55 GAL DM	2345Z		
	218W4B	T11	6/18/1971	912, rm 156, rm 135, & 236-Z, 1st E room waste with up to 80 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0695S	218W4B	T11	6/18/1971	Filter in metal box from PFS. 5*4*4 CM	2345Z		
	218W4B	T11	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room	2345Z		
				waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880,			
				3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%			
2345Z-71-0697S	218W4B	T11	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room	2345Z		
				waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880,			
				3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%			
2345Z-71-0698S	218W4B	T111	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room	2345Z		
				waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880,			
				3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%			
2345Z-71-0699S	218W4B	T11	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room	2345Z		
				waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880,			
				3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%			
2345Z-71-0700S	218W4B	T11	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room	2345Z		
				waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880,			
				3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%			
2345Z-71-0701S	218W4B	T11	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room	2345Z		
				waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880,			
				3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%			
2345Z-71-0702S	218W4B	T11	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room	2345Z		
				waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880,			
				3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%			
2345Z-71-0703S	218W4B	T11	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room	2345Z		
				waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880,			
				3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%			
2345Z-71-0704S	218W4B	T11	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room	2345Z		
				waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880,			
				3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%			
2345Z-71-0705S	218W4B	T111	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room	2345Z		
				waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880,			
				3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%			

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste	Type Size	Size
2345Z-71-0706S	218W4B	T11	6/22/1971	vaste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room	2345Z		
				waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880, 3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%			
2345Z-71-0707S	218W4B	T11	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880, 3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu; 4-7%	2345Z		
2345Z-71-0708S	218W4B	T11	6/22/1971	oom 80,	2345Z		
2345Z-71-0709S	218W4B	T11	6/22/1971	oom 80,	2345Z		
2345Z-71-0710S	218W4B	T11	6/22/1971	oom 80,	2345Z		
2345Z-71-0711S	218W4B	T11	6/22/1971	Rm 170 waste, incinerator scrubber & greenhouse, plastic, coveralls, cold stock room waste, 880 rm waste, MT room waste, W-2 leached roschig rings from 4th floor 880, 3rd floor 880 rm waste, hd 60 waste, rm 144 waste with up to 10 grams Pu: 4-7%	2345Z		
2345Z-71-0712S	218W4B	T11	6/22/1971	oom 80,	2345Z		
2345Z-71-0713S	218W4B	T11	6/22/1971	oom 80,	2345Z		
2345Z-71-0714S	218W4B	T11	6/24/1971	e in metal box contaminated with Pu. 20*8*5 CW	2345Z		
2345Z-71-0715S	218W4B	T11	6/25/1971	Pump motor, 25 gal empty poly bottles, 912 canyon waste, contaminated dirt, hood 60 waste, 2nd floor E waste, rm 145 waste, with up to 3 grams Pu; 4-7% Pu240. 55 GAL	2345Z		
2345Z-71-0716S	218W4B	T11	6/25/1971)	2345Z		
2345Z-71-0717S	218W4B	T11	6/25/1971	0	2345Z		
2345Z-71-0718S	218W4B	T11	6/25/1971	0	2345Z		
2345Z-71-0719S	218W4B	T11	6/25/1971	0	2345Z		
2345Z-71-0720S	218W4B	T11	6/25/1971	0	2345Z		
2345Z-71-0721S	218W4B	T11	6/25/1971	, hood 60 55 GAL	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Typ	Type Size	Ze
2345Z-71-0722S	218W4B	T11	6/25/1971	empty poly bottles, 912 canyon waste, contaminated dirt, hood 60	2345Z		
2345Z-71-0723S	218W4B	T11	6/25/1971	0	2345Z		
2345Z-71-0724S	218W4B	T11	6/25/1971	Pump motor, 25 gal empty poly bottles, 912 canyon waste, contaminated dirt, hood 60 waste. 2nd floor E waste, rm 145 waste, with up to 3 grams Pu; 4-7% Pu240, 55 GAL	2345Z		
2345Z-71-0725S	218W4B	T11	6/25/1971	0 \	2345Z		
2345Z-71-0726S	218W4B	T11	6/25/1971	Pump motor, 25 gal empty poly bottles, 912 canyon waste, contaminated dirt, hood 60 waste. 2nd floor E waste. rm 145 waste. with up to 3 grams Pu: 4-7% Pu240. 55 GAL	2345Z		
2345Z-71-0727S	218W4B	T11	6/25/1971	0	2345Z		
2345Z-71-0728S	218W4B	T11	6/25/1971	0	2345Z		
2345Z-71-0729S	218W4B	T11	6/25/1971	0	2345Z		
2345Z-71-0730S	218W4B	T11	6/25/1971	Pump motor, 25 gal empty poly bottles, 912 canyon waste, contaminated dirt, hood 60 waste, 2nd floor E waste, rm 145 waste, with up to 3 grams Pu; 4-7% Pu240. 55 GAL	2345Z		
2345Z-71-0731S	218W4B	T11	6/29/1971	Rm waste from MT, broken glass, dissolver jugs from Hd #5, Rm 179c, rm 144, rm 156, and rm 135 waste with up to 9 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0732S	218W4B	T11	6/29/1971	e from MT, broken glass, dissolver jugs from Hd #5, Rm 179c, rm 144, rm 156, 35 waste with up to 9 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0733S	218W4B	T11	6/29/1971	Rm waste from MT, broken glass, dissolver jugs from Hd #5, Rm 179c, rm 144, rm 156, 2345Z and rm 135 waste with up to 9 grams Pu. 55 GAL DM	345Z		
2345Z-71-0734S	218W4B	T11	6/29/1971	te from MT, broken glass, dissolver jugs from Hd #5, Rm 179c, rm 144, rm 156, 35 waste with up to 9 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0735S	218W4B	T11	6/29/1971	Hd #5, Rm 179c, rm 144, rm 156,	2345Z		
2345Z-71-0736S	218W4B	T11	6/29/1971	te from MT, broken glass, dissolver jugs from Hd #5, Rm 179c, rm 144, rm 156, 35 waste with up to 9 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0737S	218W4B	T11	6/29/1971	Rm waste from MT, broken glass, dissolver jugs from Hd #5, Rm 179c, rm 144, rm 156, 2345Z and rm 135 waste with up to 9 grams Pu. 55 GAL DM	345Z		
2345Z-71-0738S	218W4B	T11	7/2/1971	and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator s, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4 r, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing, stc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%	2345Z		
2345Z-71-0739S	218W4B	T111	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4 dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing, plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste T	Type Size	size
2345Z-71-0740S	218W4B	T11	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator 2	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4 dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing, plastic, etc. incinerator scrubber cell waste. PFA1 waste with up to 34 orans Pu. 4-7%			
2345Z-71-0741S	218W4B	T11	7/2/1971	, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				consolver, incinerator repair waste, nd #00 waste, incinerator greenhouse waste, crouning, plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0742S	218W4B	T11	7/2/1971	2, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing, plastic, etc incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu. 4-7%			
2345Z-71-0743S	218W4B	T11	7/2/1971	2, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
2345Z-71-0744S	218W4B	T111	7/2/1971		2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
						1	
2345Z-71-0745S	218W4B	T111	7/2/1971		2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing,			
				plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0746S	218W4B	T11	7/2/1971		2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
2000 10 52000	G1011741	1.1	101/0/1	stc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%	23457	1	
23432-71-07473	218W4B	111	1/2/19/1	KIII 152, and IIII 45 waste, 166 nood waste, 4th 1100f chem prep 660 waste, incinerator 22 m waste incovered incovered to a form #4	72427		
				discolver incinerator renair waste hd #60 waste incinerator greenlouse waste clothing			
				plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0748S	218W4B	T11	7/2/1971	2, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				d)			
				plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%		1	

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
2345Z-71-0749S	218W4B	T11	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				dissolver, incinerator repair waste, nd #60 waste, incinerator greenhouse waste, clothing, plastic, etc., incinerator scrubber cell waste. PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0750S	218W4B	T11	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing,			
				plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0751S	218W4B	T11	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing,			
				plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0752S	218W4B	T11	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing,			
				plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0753S	218W4B	T11	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing,			
				plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0754S	218W4B	T111	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing,			
				plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0755S	218W4B	T111	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing,			
				plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0756S	218W4B	T11	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing,			
				plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0757S	218W4B	T111	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4			
				dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing,			
				plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			

17 of 622

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
2345Z-71-0758S	218W4B	T11	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator	2345Z		
				rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4 dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing, plastic, etc., incinerator scrubber cell waste, PFAL waste with up to 34 grams Pu; 4-7%			
2345Z-71-0759S	218W4B	T11	7/2/1971	Rm 132, and rm 43 waste, 188 hood waste, 4th floor chem prep 880 waste, incinerator rm waste, unknown drum, 1st east 236-Z waste, several jars of leached residue from #4 dissolver, incinerator repair waste, hd #60 waste, incinerator greenhouse waste, clothing, plastic, etc., incinerator scrubber cell waste. PFAL waste with up to 34 grams Pu; 4-7%	2345Z		
2345Z-71-0760S	218W4B	T11	7/9/1971	Waste from MT, rm 41, 6th floor 880 leached W-2 roschig rings, 3rd floor 880, cold waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste from 1st east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0761S	218W4B	T11	7/9/1971	Waste from MT, rm 41, 6th floor 880 leached W-2 roschig rings, 3rd floor 880, cold waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste from 1st east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0762S	218W4B	T11	7/9/1971	om MT, rm 41, 6th floor 880 leached W-2 roschig rings, 3rd floor 880, cold rridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0763S	218W4B	T11	7/9/1971	om MT, rm 41, 6th floor 880 leached W-2 roschig rings, 3rd floor 880, cold rridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste east, 236-Z with up to 14 grams Pu; 4-7% Pu240, 55 GAL DM	2345Z		
2345Z-71-0764S	218W4B	T11	7/9/1971	Waste from MT, rm 41, 6th floor 880 leached W-2 roschig rings, 3rd floor 880, cold waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste from 1st east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0765S	218W4B	T11	7/9/1971		2345Z		
2345Z-71-0766S	218W4B	T11	7/9/1971	Waste from MT, rm 41, 6th floor 880 leached W-2 roschig rings, 3rd floor 880, cold waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste from 1st east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0767S	218W4B	T11	7/9/1971		2345Z		
2345Z-71-0768S	218W4B	T11	7/9/1971	Waste from MT, rm 41, 6th floor 880 leached W-2 roschig rings, 3rd floor 880, cold waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste from 1st east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0769S	218W4B	T11	7/9/1971	Waste from MT, rm 41, 6th floor 880 leached W-2 roschig rings, 3rd floor 880, cold waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste from 1st east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste T	Type Size	Size
2345Z-71-0770S	218W4B	T11	7/9/1971	om MT, rm 41, 6th floor 880 leached W-2 roschig rings, 3rd floor 880, cold			
				waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste from 1st east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM			
2345Z-71-0771S	218W4B	T11	7/9/1971	or 880, cold	2345Z		
				waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste			
		į			l l		
2345Z-71-0772S	218W4B	T11	7/9/1971	_	2345Z		
				waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste from 1st east 236.7 with un to 14 grams Dt. 4.7% Dt.240 55 GAL DM			
2345Z-71-0773S	218W4B	T11	7/9/1971	or 880, cold	2345Z		
				from 1st east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM			
2345Z-71-0774S	218W4B	T11	7/9/1971	or 880, cold	2345Z		
				waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste			
				from 1st east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM			
2345Z-71-0775S	218W4B	T11	7/9/1971	Waste from MT, rm 41, 6th floor 880 leached W-2 roschig rings, 3rd floor 880, cold	2345Z		
				waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste			
				from 1st east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM			
2345Z-71-0776S	218W4B	T11	7/9/1971	Waste from MT, rm 41, 6th floor 880 leached W-2 roschig rings, 3rd floor 880, cold	2345Z		
				waste corridor 4B, 880 2nd floor, 880 waste of flanges and piping, and room waste			
				from 1st east, 236-Z with up to 14 grams Pu; 4-7% Pu240. 55 GAL DM			
2345Z-71-0777S	218W4B	T11	7/13/1971	Incinerator room and scrubber greenhouse waste, MT room waste, 2-4 liter containers of 2345Z	345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				floor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			
2345Z-71-0778S	218W4B	T11	7/13/1971	Incinerator room and scrubber greenhouse waste, MT room waste, 2-4 liter containers of 2345Z	345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				floor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			
2345Z-71-0779S	218W4B	T11	7/13/1971	Incinerator room and scrubber greenhouse waste, MT room waste, 2-4 liter containers of 2345Z	345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				floor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			
2345Z-71-0780S	218W4B	T11	7/13/1971	Incinerator room and scrubber greenhouse waste, MT room waste, 2-4 liter containers of 2345Z	345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				floor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste T	Type Size	ize
2345Z-71-0781S	218W4B	T11	7/13/1971	d scribber oreenhouse waste. MT room waste. 2-4 liter containers of			
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st floor 880 mm 135 waste empty cans and my waste from 2nd W 880 with up to 0 grams			
2345Z-71-0782S	218W4B	T11	7/13/1971	Incinerator room and scrubber greenhouse waste, MT room waste, 2-4 liter containers of 2345Z	345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				floor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			
2345Z-71-0783S	218W4B	T11	7/13/1971	Incinerator room and scrubber greenhouse waste, MT room waste, 2-4 liter containers of 2345Z	345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				floor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			
2345Z-71-0784S	218W4B	T11	7/13/1971	Incinerator room and scrubber greenhouse waste, MT room waste, 2-4 liter containers of 2345Z	345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				floor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			
2345Z-71-0785S	218W4B	T11	7/13/1971	Incinerator room and scrubber greenhouse waste, MT room waste, 2-4 liter containers of 2345Z	345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				floor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			
2345Z-71-0786S	218W4B	T11	7/13/1971	Incinerator room and scrubber greenhouse waste, MT room waste, 2-4 liter containers of 2345Z	345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				floor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			
2345Z-71-0787S	218W4B	T11	7/13/1971	Incinerator room and scrubber greenhouse waste, MT room waste, 2-4 liter containers of 2345Z	345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				floor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			
2345Z-71-0788S	218W4B	T11	7/13/1971		345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				floor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			
2345Z-71-0789S	218W4B	T11	7/13/1971	ers of	2345Z		
				leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel,			
				waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st			
				Hoor 880, rm 135 waste, empty cans, and rm waste from 2nd W. 880 with up to 9 grams			

NIG	Burial	Tren	Accent Date	Tren Accept Date Waste Description	Waste Tvr	Tvne Size	Ze
SZ-71-0790S	218W4B	T11	7/13/1971	d scrubber greenhouse waste, MT room waste, 2-4 liter containers of grings, first floor W 880, rm 144 waste, rm waste from Tunnel, of incinerator, greenhouse from 3rd floor 880, broken glass from 1st		3	
2345Z-71-0791S	218W4B	T11	7/13/1971	Incinerator room and scrubber greenhouse waste, MT room waste, 2-4 liter containers of 2 leached W-2 roschig rings, first floor W 880, rm 144 waste, rm waste from Tunnel, waste from ash end of incinerator, greenhouse from 3rd floor 880, broken glass from 1st floor 880, rm 135 waste, empty cans, and rm waste from 2nd W, 880 with 110 to 9 crams.	2345Z	+	
2345Z-71-0792S	218W4B	T11	7/16/1971	i	2345Z		
2345Z-71-0793S	218W4B	T11	7/16/1971	loor W, 1st E 236-Z, and	2345Z		
2345Z-71-0794S	218W4B	T11	7/16/1971	loor W, 1st E 236-Z, and	2345Z		
2345Z-71-0795S	218W4B	T11	7/16/1971	loor W, 1st E 236-Z, and	2345Z		
2345Z-71-0796S	218W4B	T11	7/16/1971	loor W, 1st E 236-Z, and	2345Z		
2345Z-71-0797S	218W4B	T11	7/16/1971	10or W, 1st E 236-Z, and	2345Z		
2345Z-71-0798S	218W4B	T11	7/16/1971	loor W, 1st E 236-Z, and	2345Z		
2345Z-71-0799S	218W4B	T11	7/16/1971	loor W, 1st E 236-Z, and	2345Z		
2345Z-71-0800S	218W4B	T11	7/16/1971	loor W, 1st E 236-Z, and	2345Z		
2345Z-71-0801S	218W4B	T11	7/16/1971	loor W, 1st E 236-Z, and	2345Z		
2345Z-71-0802S	218W4B	T11	7/20/1971	waste and sharp stuff a canyon entry, rm 144 th up to 4 grams Pu; 4-7%	2345Z		
2345Z-71-0803S	218W4B	T11	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff slone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu; 4-7%	2345Z		
2345Z-71-0804S	218W4B	T11	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff clone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu; 4-7%	2345Z		
2345Z-71-0805S	218W4B	T11	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff slone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu; 4-7%	2345Z		

21 of 622

PIN	Burial	Tre	Tren Accept Date Waste D	escription	Waste T	Type Size	Size
2345Z-71-0806S	218W4B	T11	7/20/1971		2345Z		
				from cyclone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 and rm 152 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu; 4-7%			
2345Z-71-0807S	218W4B	T111	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff slone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu: 4-7%	2345Z		
2345Z-71-0808S	218W4B	T111	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff slone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu: 4-7%	2345Z		
2345Z-71-0809S	218W4B	T111	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff lone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu. 4-7%	2345Z		
2345Z-71-0810S	218W4B	T11	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff clone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu: 4-7%	2345Z		
2345Z-71-0811S	218W4B	T11	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff slone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu: 4-7%	2345Z		
2345Z-71-0812S	218W4B	T111	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff lone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu: 4-7%	2345Z		
2345Z-71-0813S	218W4B	T11	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff slone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu; 4-7%	2345Z		
2345Z-71-0814S	218W4B	T11	7/20/1971	Leached Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff from cyclone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 and rm 152 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu; 4-7%	2345Z		
2345Z-71-0815S	218W4B	TII	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff slone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu; 4-7%	2345Z		
2345Z-71-0816S	218W4B	T11	7/20/1971	Roschig rings, oily rags from hd 39, incinerator room waste and sharp stuff slone hood, rm waste from 1st W 880, greenhouse from canyon entry, rm 144 52 waste, and waste from 1st floor maint. Cell 880 with up to 4 grams Pu; 4-7%	2345Z		
2345Z-71-0817S	218W4B	T11	7/23/1971	aste, motor, wiped up hood oil and leached W-2 (roschig) rings, MT rm waste, aste, incinerator hood waste from ash hood, rm 144, rm 143, rm 154 and rm 156 ith up to 11 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0818S	218W4B	T11	7/23/1971	2nd E waste, motor, wiped up hood oil and leached W-2 (roschig) rings, MT m waste, PFAL waste, incinerator hood waste from ash hood, rm 144, rm 143, rm 154 and rm 156 waste, with up to 11 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Typ	Type Size	92
2345Z-71-0819S	218W4B	T11	7/23/1971	ste, motor, wiped up hood oil and leached W-2 (roschig) rings, MT rm waste,	2345Z		
				PFAL waste, incinerator hood waste from ash hood, rm 144, rm 143, rm 154 and rm 156 waste, with up to 11 grams Pu; 4-7% Pu240. 55 GAL DM			
2345Z-71-0820S	218W4B	T11	7/23/1971	2nd E waste, motor, wiped up hood oil and leached W-2 (roschig) rings, MT rm waste, PFAL waste, incinerator hood waste from ash hood, rm 144, rm 143, rm 154 and rm 156 waste, with up to 11 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0821S	218W4B	T11	7/23/1971	oschig) rings, MT rm waste, 4, rm 143, rm 154 and rm 156	2345Z		
2345Z-71-0822S	218W4B	T11	7/23/1971	oschig) rings, MT rm waste, 4, rm 143, rm 154 and rm 156	2345Z		
2345Z-71-0823S	218W4B	T11	7/23/1971	oschig) rings, MT rm waste, 4, rm 143, rm 154 and rm 156	2345Z		
2345Z-71-0824S	218W4B	T11	7/23/1971	oschig) rings, MT rm waste, 4, rm 143, rm 154 and rm 156	2345Z		
2345Z-71-0825S	218W4B	T11	7/23/1971	oschig) rings, MT rm waste, 4, rm 143, rm 154 and rm 156	2345Z		
2345Z-71-0826S	218W4B	T11	7/23/1971	oschig) rings, MT rm waste, 4, rm 143, rm 154 and rm 156	2345Z		
2345Z-71-0827S	218W4B	T11	7/23/1971	oschig) rings, MT rm waste, 4, rm 143, rm 154 and rm 156	2345Z		
2345Z-71-0828S	218W4B	T11	7/23/1971	oschig) rings, MT rm waste, 4, rm 143, rm 154 and rm 156	2345Z		
2345Z-71-0829S	218W4B	T11	7/23/1971	oschig) rings, MT rm waste, 4, rm 143, rm 154 and rm 156	2345Z		
2345Z-71-0830S	218W4B	T11	7/23/1971	2nd E waste, motor, wiped up hood oil and leached W-2 (roschig) rings, MT rm waste, PFAL waste, incinerator hood waste from ash hood, rm 144, rm 143, rm 154 and rm 156 waste, with up to 11 grams Pu; 4-7% Pu240, 55 GAL DM	2345Z		
2345Z-71-0831S	218W4B	T11	7/23/1971	oschig) rings, MT rm waste, 4, rm 143, rm 154 and rm 156	2345Z		

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type Size	Size	
2345Z-71-0832S	218W4B	T11	7/23/1971	wiped up hood oil and leached W-2 (roschig) rings, MT rm waste, rator hood waste from ash hood, rm 144, rm 143, rm 154 and rm 156 orange Div 4.7% Div 240, 55 GAT DM	2345Z			
2345Z-71-0833S	218W4B	T11	7/27/1971	Incinerator room waste with 0 grams Pu recorded, 55 GAL DM	2345Z			
2345Z-71-0834S	218W4B	T11	7/27/1971	Incinerator room waste with 0 grams Pu recorded. 55 GAL DM	2345Z			
2345Z-71-0835S	218W4B	T11	7/27/1971	Incinerator room waste with 0 grams Pu recorded. 55 GAL DM	2345Z			
2345Z-71-0836S	218W4B	T11	7/27/1971	Incinerator room waste with 0 grams Pu recorded. 55 GAL DM	2345Z			
2345Z-71-0837S	218W4B	T11	7/27/1971	Incinerator room waste with 0 grams Pu recorded. 55 GAL DM	2345Z			
2345Z-71-0838S	218W4B	T11	7/27/1971	Incinerator room waste with 0 grams Pu recorded. 55 GAL DM	2345Z			
2345Z-71-0839S	218W4B	T11	7/31/1971		2345Z			
				waste, rm 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and				
2345Z-71-0840S	218W4B	T11	7/31/1971	Rm waste, 1st E, 236-Z, 242-Z rm waste, Hd #60 waste, 4th, 2nd and 1st floor 880	2345Z			
				waste, rm 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and corridor 4B waste with up to 4 orams Pu 4-7% Pu240 55 GAL DM				
2345Z-71-0841S	218W4B	T11	7/31/1971	ie, 1st E, 236-Z, 242-Z rm waste, Hd #60 waste, 4th, 2nd and 1st floor 880	2345Z			
				waste, rm 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and				
Т				corridor 4B waste with up to 4 grams Pu; 4- /% Puz40. 55 GAL DIM				
2345Z-71-0842S	218W4B	T11	7/31/1971	Rm waste, 1st E, 236-Z, 242-Z rm waste, Hd #60 waste, 4th, 2nd and 1st floor 880 waste, rm 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and	2345Z			
2345Z-71-0843S	218W4B	[1]	7/31/1971	i 1st floor 880 ntenance, and	2345Z			
				corridor 4B waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL DM				
2345Z-71-0844S	218W4B	T11	7/31/1971	te, 1st E, 236-Z, 242-Z rm waste, Hd #60 waste, 4th, 2nd and 1st floor 880 n 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and AD mosts with the following But 700 But 200 S CAL DM	2345Z			
2345Z-71-0845S	218W4B	T11	7/31/1971	Rm waste. 1st E. 236-Z. 242-Z rm waste. Hd #60 waste. 4th. 2nd and 1st floor 880	2345Z			
				waste, rm 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and corridor 4B waste with up to 4 grams Pu: 4-7% Pu240 55 GAL DM				
2345Z-71-0846S	218W4B	T11	7/31/1971	e, 1st E, 236-Z, 242-Z rm waste, Hd #60 waste, 4th, 2nd and 1st floor 880	2345Z			
				waste, rm 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and corridor 4B waste with up to 4 grams Pu; 4-7% Pu240, 55 GAL DM				
2345Z-71-0847S	218W4B	T11	7/31/1971	Rm waste, 1st E, 236-Z, 242-Z rm waste, Hd #60 waste, 4th, 2nd and 1st floor 880	2345Z			
				waste, rm 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and corridor 4B waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL DM				
2345Z-71-0848S	218W4B	T11	7/31/1971	ie, 1st E, 236-Z, 242-Z rm waste, Hd #60 wast n 152, rm 149, rm 143 & rm 135 waste, scrap j	2345Z			
				corridor 4B waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL DM				

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste Tv	Type Size	ize
2345Z-71-0849S	218W4B	T11	7/31/1971	6-Z, 242-Z rm waste, Hd #60 waste, 4th, 2nd and 1st floor 880	2345Z		
				waste, rm 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and corridor 4B waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL DM			
2345Z-71-0850S	218W4B	T11	7/31/1971	d 1st floor 880 intenance, and	2345Z		
2345Z-71-0851S	218W4B	T11	7/31/1971	te, 1st E, 236-Z, 242-Z rm waste, Hd #60 waste, 4th, 2nd and 1st floor 880 m 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and 4B waste with up to 4 grams Pu: 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0852S	218W4B	T11	7/31/1971	ie, 1st E, 236-Z, 242-Z rm waste, Hd #60 waste, 4th, 2nd and 1st floor 880 nn 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and 4B waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0853S	218W4B	T11	7/31/1971	1 1st floor 880 ntenance, and	2345Z		
2345Z-71-0854S	218W4B	T11	7/31/1971	d 1st floor 880 intenance, and	2345Z		
2345Z-71-0855S	218W4B	T11	7/31/1971	1 1st floor 880 ntenance, and	2345Z		
2345Z-71-0856S	218W4B	T11	7/31/1971	ie, 1st E, 236-Z, 242-Z rm waste, Hd #60 waste, 4th, 2nd and 1st floor 880 n 152, rm 149, rm 143 & rm 135 waste, scrap pipe from maintenance, and 4B waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0857S	218W4B	T11	8/3/1971	rm waste, rm 41 & erator waste with up	2345Z		
2345Z-71-0858S	218W4B	T11	8/3/1971	5 waste, 2nd floor W & E rm waste, rm 41 & e, 24 X 24 filter, and incinerator waste with up	2345Z		
2345Z-71-0859S	218W4B	T11	8/3/1971	5 waste, 2nd floor W & E rm waste, rm 41 & e, 24 X 24 filter, and incinerator waste with up	2345Z		
2345Z-71-0860S	218W4B	T11	8/3/1971	5 waste, 2nd floor W & E rm waste, rm 41 & e, 24 X 24 filter, and incinerator waste with up	2345Z		
2345Z-71-0861S	218W4B	T11	8/3/1971	Rm 135, rm 144, rm 170 rm 143, & rm 145 waste, 2nd floor W & E rm waste, rm 41 & rm 40 236-Z waste, 3rd floor 880 rm waste, 24 X 24 filter, and incinerator waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste Typ	Type Size	ze
2345Z-71-0862S	218W4B	T11	8/3/1971	, rm 144, rm 170 rm 143, & rm 145 waste, 2nd floor W & E rm waste, rm 41 &	2345Z		
				rm 40 236-Z waste, 3rd floor 880 rm waste, 24 X 24 filter, and incinerator waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL DM			
2345Z-71-0863S	218W4B	T11	8/3/1971	15 waste, 2nd floor W & E rm waste, rm 41 & e, 24 X 24 filter, and incinerator waste with up	2345Z		
2345Z-71-0864S	218W4B	T11	8/3/1971	5 waste, 2nd floor W & E rm waste, rm 41 & e, 24 X 24 filter, and incinerator waste with up	2345Z		
2345Z-71-0865S	218W4B	T11	8/3/1971	5 waste, 2nd floor W & E rm waste, rm 41 & e, 24 X 24 filter, and incinerator waste with up	2345Z		
2345Z-71-0866S	218W4B	T11	8/3/1971		2345Z		
2345Z-71-0867S	218W4B	T11	8/3/1971	Rm 135, rm 144, rm 170 rm 143, & rm 145 waste, 2nd floor W & E rm waste, rm 41 & rm 40 236-Z waste, 3rd floor 880 rm waste, 24 X 24 filter, and incinerator waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0868S	218W4B	T11	8/3/1971	5 waste, 2nd floor W & E rm waste, rm 41 & e, 24 X 24 filter, and incinerator waste with up	2345Z		
2345Z-71-0869S	218W4B	T11	8/3/1971	15 waste, 2nd floor W & E rm waste, rm 41 & e, 24 X 24 filter, and incinerator waste with up	2345Z		
2345Z-71-0870S	218W4B	T11	8/3/1971	5 waste, 2nd floor W & E rm waste, rm 41 & e, 24 X 24 filter, and incinerator waste with up	2345Z		
2345Z-71-0871S 2345Z-71-0872S	218W4B	T111	8/6/1971	Pu recorded, 55 GAL DM Pu recorded, 55 GAL DM	2345Z		
2345Z-71-0873S	218W4B	II.	8/6/1971		2345Z	H	
2345Z-71-08/4S 2345Z-71-0875S	218W4B 218W4B	T11	8/6/1971	4th floor 880 rm waste with up to 0 grams Pu recorded. 55 GAL DM 4th floor 880 rm waste with up to 0 grams Pu recorded. 55 GAL DM	2345Z 2345Z		
2345Z-71-0876S	218W4B	T11	8/6/1971		2345Z	H	
2345Z-71-087/S	218W4B 218W4B	111 T11	8/6/1971	4th floor 880 rm waste with up to 0 grams Pu recorded. 55 GAL DM 4th floor 880 rm waste with up to 0 grams Pu recorded. 55 GAL DM 2	2345Z		
2345Z-71-0879S	218W4B	T11	8/6/1971	55 GAL DM	2345Z	H	
2345Z-71-0880S	218W4B	T11	8/10/1971	'n	2345Z		
2345Z-71-0881S	218W4B	T11	8/10/1971	4th floor 880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 2rd floor 880 rm waste,rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Type Size	e Si	ze
2345Z-71-0882S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste, rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0883S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste.rm 13 canvon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0884S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste, rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0885S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste.rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0886S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste.rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0887S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste, rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0888S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste, rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0889S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste, rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0890S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste, rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0891S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste.rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0892S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste, rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0893S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste, rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0894S	218W4B	T11	8/10/1971	880 rm waste, incinerator room waste, 241-Z sump shack, 1st floor E, 2nd & 880 rm waste, rm 13 canyon cell entry waste, and rm 43 waste with 0 grams Pu	2345Z		
2345Z-71-0895S	218W4B	T11	8/13/1971	junk from 880 maint., rm 144 and rm 156 waste, pump & mixer with up to 6 1; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0896S	218W4B	T11	8/13/1971	junk from 880 maint., rm 144 and rm 156 waste, pump & mixer with up to 6 : 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0897S	218W4B	T11	8/13/1971	14 and rm 156 waste, pump & mixer with up to 6	2345Z		
2345Z-71-0898S	218W4B	T11	8/13/1971	junk from 880 maint., rm 144 and rm 156 waste, pump & mixer with up to 6 : 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0899S	218W4B	T11	8/13/1971	iunk from 880 maint., rm 144 and rm 156 waste, pump & mixer with up to 6; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0900S	218W4B	T11	8/13/1971	nunk from 880 maint., rm 144 and rm 156 waste, pump & mixer with up to 6 (4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0901S	218W4B	T11	8/13/1971	Pipe and junk from 880 maint., rm 144 and rm 156 waste, pump & mixer with up to 6 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste	Description	Waste	Type Size	Size
2345Z-71-0902S	218W4B	T11	8/13/1971	d junk from 880 maint, rm 144 and rm 156 waste, pump & mixer with up to 6			
				grams Pu; 4-7% Pu240. 55 GAL DM			
2345Z-71-0903S	218W4B	T11	8/13/1971	Pipe and junk from 880 maint., rm 144 and rm 156 waste, pump & mixer with up to 6 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0904S	218W4B	T11	8/13/1971	Pipe and junk from 880 maint., rm 144 and rm 156 waste, pump & mixer with up to 6 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0905S	218W4B	T11	8/13/1971	14 and rm 156 waste, pump & mixer with up to 6	2345Z		
2345Z-71-0906S	218W4B	T11	8/13/1971	Pipe and junk from 880 maint., rm 144 and rm 156 waste, pump & mixer with up to 6 grams Pu: 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0907S	218W4B	T11	8/13/1971	Pipe and junk from 880 maint., rm 144 and rm 156 waste, pump & mixer with up to 6 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0908S	218W4B	T11	8/13/1971	Pipe and junk from 880 maint., rm 144 and rm 156 waste, pump & mixer with up to 6 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-0909S	218W4B	T11	8/17/1971	Rm waste from 1st floor E 880, rm 170 waste, 912 waste treatment room waste,	2345Z		
				incinerator hood waste, leached gloves and glass, 291-Z waste, sorting hood waste, calcining hood waste and MT room waste with up to 4 orams Pu: 4-7% Pu:240 55 GAT.			
2345Z-71-0910S	218W4B	T11	8/17/1971	Rm waste from 1st floor E 880, rm 170 waste, 912 waste treatment room waste,	2345Z		
				incinerator hood waste, leached gloves and glass, 291-Z waste, sorting hood waste, calcining hood waste and MT room waste with up to 4 orams Pu: 4-7% Pu:240 55 GAT.			
2345Z-71-0911S	218W4B	T11	8/17/1971	Rm waste from 1st floor E 880, rm 170 waste, 912 waste treatment room waste,	2345Z		
				incinerator hood waste, leached gloves and glass, 291-Z waste, sorting hood waste, calcining hood waste and MT room waste with up to 4 grams Pu: 4-7% Pu240, 55 GAL			
2345Z-71-0912S	218W4B	T11	8/17/1971	Rm waste from 1st floor E 880, rm 170 waste, 912 waste treatment room waste,	2345Z		
				incinerator hood waste, leached gloves and glass, 291-Z waste, sorting hood waste, calcining hood waste and MT room waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL			
2345Z-71-0913S	218W4B	T11	8/17/1971	Rm waste from 1st floor E 880, rm 170 waste, 912 waste treatment room waste,	2345Z		
				incinerator hood waste, leached gloves and glass, 291-Z waste, sorting hood waste, calcining hood waste and MT room waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL			
2345Z-71-0914S	218W4B	T11	8/17/1971	Rm waste from 1st floor E 880, rm 170 waste, 912 waste treatment room waste,	2345Z		
				incinerator hood waste, leached gloves and glass, 291-Z waste, sorting hood waste, calcining hood waste and MT room waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL			
2345Z-71-0915S	218W4B	T11	8/17/1971	Rm waste from 1st floor E 880, rm 170 waste, 912 waste treatment room waste,	2345Z		
				incinerator hood waste, leached gloves and glass, 291-Z waste, sorting hood waste, calcining hood waste and MT room waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL			
2345Z-71-0916S	218W4B	T11	8/17/1971	Rm waste from 1st floor E 880, rm 170 waste, 912 waste treatment room waste, incinerator hood waste, leached gloves and glass, 291-Z waste, sorting hood waste, and MT room waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL	2345Z		

PIN	Burial	Tre	Tren Accept Date Waste D	escription	Waste T	Type Size	Size
2345Z-71-0917S	218W4B	T11	8/17/1971		2345Z		
				incinerator hood waste, leached gloves and glass, 291-Z waste, sorting hood waste, calcining hood waste and MT room waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL			
2345Z-71-0918S	218W4B	T11	8/17/1971	Rm waste from 1st floor E 880, rm 170 waste, 912 waste treatment room waste, incinerator hood waste, leached gloves and glass, 291-Z waste, sorting hood waste, calcining hood waste and MT room waste with up to 4 grams Pu; 4-7% Pu240. 55 GAL	2345Z		
2345Z-71-0919S	218W4B	T11	8/17/1971	,	2345Z		
2345Z-71-0920S	218W4B	T11	8/17/1971	,	2345Z		
2345Z-71-0921S	218W4B	T111	8/20/1971	2nd floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line motor and saturn pump. 55 GAL DM	2345Z		
2345Z-71-0922S	218W4B	T11	8/20/1971	2nd floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line motor and saturn pump. 55 GAL DM	2345Z		
2345Z-71-0923S	218W4B	T11	8/20/1971	2nd floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line motor and saturn pump. 55 GAL DM	2345Z		
2345Z-71-0924S	218W4B	T11	8/20/1971	2nd floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line motor and saturn pump. 55 GAL DM	2345Z		
2345Z-71-0925S	218W4B	T11	8/20/1971	2nd floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line motor and saturn pump. 55 GAL DM	2345Z		
2345Z-71-0926S	218W4B	T111	8/20/1971	2nd floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line motor and saturn pump. 55 GAL DM	2345Z		
2345Z-71-0927S	218W4B	T11	8/20/1971	2nd floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line motor and saturn pump. 55 GAL DM	2345Z		
2345Z-71-0928S	218W4B	T11	8/20/1971	2nd floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line motor and saturn pump. 55 GAL DM	2345Z		
2345Z-71-0929S	218W4B	T11	8/20/1971	2nd floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line motor and saturn pump. 55 GAL DM	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type Size	ize
2345Z-71-0930S	218W4B	T11	8/20/1971	2345Z and floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line	2345Z		
2345Z-71-0931S	218W4B	T111	8/20/1971	Inotor and saturn pump. 55 GAL DM 2nd floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z Leached cans wire and incinerator hood waste with un to 39 grams Pu. Drain line	2345Z		
				motor and saturn pump. 55 GAL DM			
2345Z-71-0932S	218W4B	T11	8/20/1971	2345Z and floor E 880 room waste, incinerator sorting room waste, glass, pieces of pipe, empty 2345Z	2345Z		
				leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line			
2345Z-71-0933S	218W4B	T111	8/20/1971	2345Z and samin pump. 35 OAL Divi	2345Z	T	
				leached cans, wire, and incinerator hood waste with up to 39 grams Pu. Drain line			
				motor and saturn pump. 55 GAL DM			
2345Z-71-0934S	218W4B	T11	8/24/1971	Incinerator sorting hood waste, 3rd floor 880 waste, incinerator room waste, corridor 47 waste and waste from installing tanks in cell with up to 13 grams Du. 4.	2345Z		
2345Z-71-0935S	218W4B	T11	8/24/1971	Incinerator sorting hood waste, 3rd floor 880 waste, incinerator room waste, corridor 47	2345Z		
				waste, rm 41 waste, and waste from installing tanks in cell with up to 13 grams Pu; 4-			
2345Z-71-0936S	218W4B	T111	8/24/1971	Incinerator sorting hood waste, 3rd floor 880 waste, incinerator room waste, corridor 47	2345Z		
1000	G1 CTATA	Ē	0.77	waste, rm 41 waste, and waste from installing tanks in cell with up to 13 grams Pu; 4-	7		
2345Z-71-0937S	218W4B	1.1	8/24/1971	Incinerator sorting hood waste, 3rd floor 880 waste, incinerator room waste, corridor 47	2345Z		
2345Z-71-0938S	218W4B	T11	8/24/1971	Incinerator sorting bood waste, 3rd floor 880 waste, incinerator room waste, corridor 47	23457.		
				waste, rm 41 waste, and waste from installing tanks in cell with up to 13 grams Pu; 4-			
2345Z-71-0939S	218W4B	T11	8/24/1971	Incinerator sorting hood waste, 3rd floor 880 waste, incinerator room waste, corridor 47	2345Z		
				waste, rm 41 waste, and waste from installing tanks in cell with up to 13 grams Pu; 4-			
2345Z-71-0940S	218W4B	T11	8/24/1971	Incinerator sorting hood waste, 3rd floor 880 waste, incinerator room waste, corridor 47 waste, rm 41 waste, and waste from installing tanks in cell with up to 13 grams Pu; 4-	2345Z		
2345Z-71-0941S	218W4B	T11	8/24/1971	Incinerator sorting hood waste, 3rd floor 880 waste, incinerator room waste, corridor 47 waste, rm 41 waste, and waste from installing tanks in cell with up to 13 grams Pu: 4-	2345Z		
2345Z-71-0942S	218W4B	T11	8/24/1971	Incinerator sorting hood waste, 3rd floor 880 waste, incinerator room waste, corridor 47	2345Z		
22427 71 00428	010W/4B	11	1701/200	waste, rm 41 waste, and waste from installing tanks in cell with up to 13 grams Pu; 4-	23.45.7		
23452-71-09453	218W/4B	T11	8/27/1971	Waste from 1st floor 880 with up to 3 grams Pu. 33 OAL DM	23452	1	
2345Z-71-0945S	218W4B	T11	8/27/1971	Waste from 1st floor 880 with up to 3 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0946S	218W4B	T11	8/27/1971	Waste from 1st floor 880 with up to 3 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0947S	218W4B	T11	8/27/1971	Waste from 1st floor 880 with up to 3 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0948S	218W4B	T11	8/27/1971	Waste from 1st floor 880 with up to 3 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0949S	218W4B	T11	8/27/1971	Waste from 1st floor 880 with up to 3 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0950S	218W4B	T11	8/27/1971	Waste from 1st floor 880 with up to 3 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0951S	218W4B	T11	8/27/1971	Waste from 1st floor 880 with up to 3 grams Pu. 55 GAL DM	2345Z		
2345Z-71-0952S	218W4B	T11	8/31/1971	MT room waste, incinerator room waste, rms 144, 155, 135 & 156 waste, with 0 grams	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste Typ	Type Size	ze
2345Z-71-0953S	218W4B	T11	8/31/1971	n waste, incinerator room waste, rms 144, 155, 135 & 156 waste, with 0 grams	2345Z	H	
				Pu recorded. 55 GAL DM			
2345Z-71-0954S	218W4B	T111	8/31/1971	ste, incinerator room waste, rms 144, 155, 135 & 156 waste, with 0 grams 55 GAL DM	2345Z		
2345Z-71-0955S	218W4B	T11	8/31/1971	or room waste, rms 144, 155, 135 & 156 waste, with 0 grams	2345Z		
2345Z-71-0956S	218W4B	T11	8/31/1971	or room waste, rms 144, 155, 135 & 156 waste, with 0 grams	2345Z		
2345Z-71-0957S	218W4B	T11	8/31/1971	r room waste, rms 144, 155, 135 & 156 waste, with 0 grams	2345Z		
2345Z-71-0958S	218W4B	T11	8/31/1971	r room waste, rms 144, 155, 135 & 156 waste, with 0 grams	2345Z		
2345Z-71-0959S	218W4B	T11	8/31/1971	or room waste, rms 144, 155, 135 & 156 waste, with 0 grams	2345Z		
2345Z-71-0960S	218W4B	T11	8/31/1971	r room waste, rms 144, 155, 135 & 156 waste, with 0 grams	2345Z		
2345Z-71-0961S	218W4B	T11	8/31/1971	or room waste, rms 144, 155, 135 & 156 waste, with 0 grams	2345Z		
2345Z-71-0962S	218W4B	T11	9/3/1971	; sorting hood waste, 1st floor E rm waste, rms 148, 144, , r 880 hd waste, 4th floor chem prep room waste, 912 room) waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0963S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0964S	218W4B	T11	9/3/1971		2345Z		
2345Z-71-0965S	218W4B	T11	9/3/1971		2345Z		
2345Z-71-0966S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0967S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0968S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Typ	Type Size	ize
2345Z-71-0969S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144,,	2345Z	H	
				136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26			
2345Z-71-0970S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0971S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0972S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0973S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0974S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0975S	218W4B	T11	9/3/1971		2345Z		
2345Z-71-0976S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0977S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0978S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0979S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0980S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		
2345Z-71-0981S	218W4B	T11	9/3/1971	Rm waste from incinerator, sorting hood waste, 1st floor E rm waste, rms 148, 144, , 136, & 143 waste, 6th floor 880 hd waste, 4th floor chem prep room waste, 912 room and hd waste, 6th floor 880 waste, and scrap pipe from 2nd floor E 880, with up to 26	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste	Waste Description	Waste	Type Size	Size
72727 71 00005	010W/AD	T-1-1	0/10/1071	Inclination transfer man winder and works and from the flow DOO MT was winder	72457		
	110 W 4D	111	9/10/19/1	Incinerator waste, room waste and washed sand from 1st 10off E 800, M.I. room waste, 3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156, & 157 room waste incinerator leach hood waste of leached oloves nine tools and	72427		
2345Z-71-0983S 2	218W4B	T11	9/10/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste,	2345Z		
				3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156,			
				& 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and enough niese from securither cell and 4th floor 880 rm waste with in to 11 grams Du. 4			
2345Z-71-0984S 2	218W4B	T11	9/10/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste,	2345Z		
				3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156,			
				& 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and spool piece from scrubber cell, and 4th floor 880 rm waste, with up to 11 grams Pu: 4-			
2345Z-71-0985S 2	218W4B	T11	9/10/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste,	2345Z		
				3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156,			
				& 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and			
T				spool piece from scrubber cell, and 4th floor 880 rm waste, with up to 11 grams Pu; 4-			
2345Z-71-0986S 2	218W4B	T111	9/10/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste,	2345Z		
				3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156,			
				& 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and			
-T							
2345Z-71-0987S 2	218W4B	T11	9/10/1971		2345Z		
				3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156,			
				& 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and			
				spool piece from scrubber cell, and 4th floor 880 rm waste, with up to 11 grams Pu; 4-			
2345Z-71-0988S 2	218W4B	T11	9/10/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste,	2345Z		
				3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156,			
				& 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and			
2345Z-71-0989S 2	218W4B	T11	9/10/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste,	2345Z		
				3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156,			
				& 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and			
2345Z-71-0990S 2	218W4B	T11	9/10/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste,	2345Z		
				3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156,			
				& 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and			
2345Z-71-0991S 2	218W4B	T11	9/10/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste,	2345Z		
				& 132 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and			

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Typ	Type Size	ize
2345Z-71-0992S	218W4B	T11	9/10/1971	or waste, room waste and washed sand from 1st floor E 880, MT room waste, room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156, om waste, incinerator leach hood waste of leached gloves, pipe, tools, and	2345Z		
2345Z-71-0993S	218W4B	T11	9/10/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste, 3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156, & 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and	2345Z		
2345Z-71-0994S	218W4B	T11	9/10/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste, 3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156, & 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and	2345Z		
2345Z-71-0995S	218W4B	T11	9/10/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste, 3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156, & 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and spool piece from scrubber cell, and 4th floor 880 rm waste, with up to 11 grams Pu; 4-	2345Z		
2345Z-71-0996S	218W4B	T11	9/10/1971	6,	2345Z		
2345Z-71-0997S	218W4B	T11	9/10/1971	П	2345Z	H	
2345Z-71-0998S	218W4B	T11	9/10/1971	Contaminated PFS waste, 8*5*3 CM Contaminated PFS waste 4*3*3 CM	2345Z	+	
2345Z-71-1000S	218W4B	T11	9/10/1971		2345Z	T	
2345Z-71-1001S	218W4B	T11	9/10/1971		2345Z		
2345Z-71-1002S	218W4B	T11	9/17/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste, 3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156, & 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and spool piece from scrubber cell, and 4th floor 880 rm waste, with up to 11 grams Pu; 4-	2345Z		
2345Z-71-1003S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1004S	218W4B	T11	9/17/1971	6,	2345Z		
2345Z-71-1005S	218W4B	T11	9/17/1971	5,	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Ty	Type Size	ze
2345Z-71-1006S	218W4B	T11	9/17/1971	or waste, room waste and washed sand from 1st floor E 880, MT room waste, room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156, om waste, incinerator leach hood waste of leached gloves, pipe, tools, and ce from scrubber cell, and 4th floor 880 rm waste, with up to 11 grams Pu; 4-	2345Z		
2345Z-71-1007S	218W4B	T11	9/17/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste, 3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156, & 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and spool piece from scrubber cell, and 4th floor 880 rm waste, with up to 11 grams Pu; 4-	2345Z		
2345Z-71-1008S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1009S	218W4B	T111	9/17/1971	5,	2345Z		
2345Z-71-1010S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1011S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1012S	218W4B	T11	9/17/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste, 3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156, & 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and spool piece from scrubber cell, and 4th floor 880 rm waste, with up to 11 grams Pu; 4-	2345Z		
2345Z-71-1013S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1014S	218W4B	T111	9/17/1971	2,	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Tv	Type Size	ize
2345Z-71-1015S	218W4B	T11	9/17/1971	oom waste and washed sand from 1st floor E 880, MT room waste,	2345Z		
				3rd floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156, & 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and spool piece from scrubber cell, and 4th floor 880 rm waste, with up to 11 grams Pu; 4-			
2345Z-71-1016S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1017S	218W4B	T11	9/17/1971	Incinerator waste, room waste and washed sand from 1st floor E 880, MT room waste, 2st floor room waste, 2nd floor 880 room waste, Rm 42 & 43 room waste, rm 144, 156, & 152 room waste, incinerator leach hood waste of leached gloves, pipe, tools, and send hiere from scrubber cell and 4th floor 880 rm waste with in to 11 grams Dr. 4.	2345Z		
2345Z-71-1018S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1019S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1020S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1021S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1022S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1023S	218W4B	T11	9/17/1971	5,	2345Z		
2345Z-71-1024S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	2345Z		

PIN	Burial	Tren	Accept Date	Accept Date Waste Description Waste	Type Size	Size	÷.
2345Z-71-1025S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T 2345Z			
				decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55			
2345Z-71-1026S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		
2345Z-71-1027S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T 2345Z decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		
2345Z-71-1028S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T 2345Z decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		
2345Z-71-1029S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T 2345Z decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		
2345Z-71-1030S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T 2345Z decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		
2345Z-71-1031S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T 2345Z decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		
2345Z-71-1032S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T 2345Z decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		
2345Z-71-1033S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T 2345Z decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		
2345Z-71-1034S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T 2345Z decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		
2345Z-71-1035S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		
2345Z-71-1036S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T 2345Z decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		
2345Z-71-1037S	218W4B	T11	9/24/1971	Rms 170 157, 144, & 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T 2345Z decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55	N		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Tv	Type Size	ize
5Z-71-1038S	218W4B	T11	9/24/1971	& 143 waste, PFAL waste, 880 2nd, 4th, and 5th floor waste, 224-T			
				decontamination waste, leached gloves, MT rm 41 waste, 1st floor east waste, incinerator room waste, and incinerator sorting hood waste, with up to 22 grams Pu. 55			
2345Z-71-1039S	218W4B	T11	9/24/1971		2345Z		
2345Z-71-1040S	218W4B	T11	9/24/1971		2345Z		
2345Z-71-1041S	218W4B	T11	9/24/1971		2345Z		
2345Z-71-1042S	218W4B	T11	9/24/1971		2345Z		
2345Z-71-1043S	218W4B	T11	9/24/1971		2345Z		
2345Z-71-1044S	218W4B	T11	9/24/1971		2345Z		
2345Z-71-1045S	218W4B	T11	9/28/1971	11	2345Z		
2345Z-71-1046S	218W4B	T11	9/28/1971	5th floor 880 waste, and rm 41	2345Z		
2345Z-71-1047S	218W4B	T11	9/28/1971	5th floor 880 waste, and rm 41	2345Z		
2345Z-71-1048S	218W4B	T11	9/28/1971	Incinerator room waste, 1st west hood room waste, 4th & 5th floor 880 waste, and rm 41 23 waste, with up to 7 grams Pu; 4-7% Pu 240. 55 GAL DM	2345Z		
2345Z-71-1049S	218W4B	T11	9/28/1971	5th floor 880 waste, and rm 41	2345Z		
2345Z-71-1050S	218W4B	T11	9/28/1971	waste, 4th & 5th floor 880 waste, and rm 41 55 GAL DM	2345Z		
2345Z-71-1051S	218W4B	T11	9/28/1971	Incinerator room waste, 1st west hood room waste, 4th & 5th floor 880 waste, and rm 41 2345Z waste, with up to 7 grams Pu; 4-7% Pu 240. 55 GAL DM	345Z		
2345Z-71-1052S	218W4B	T11	9/28/1971	Incinerator room waste, 1st west hood room waste, 4th & 5th floor 880 waste, and rm 41 2345Z waste, with up to 7 grams Pu; 4-7% Pu 240, 55 GAL DM	345Z		
2345Z-71-1053S	218W4B	T11	9/28/1971	Incinerator room waste, 1st west hood room waste, 4th & 5th floor 880 waste, and rm 41 2 waste, with up to 7 grams Pu; 4-7% Pu 240. 55 GAL DM	2345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Type Size	e Siz	ie.
2345Z-71-1054S	218W4B	T11	9/28/1971	or room waste, 1st west hood room waste, 4th & 5th floor 880 waste, and rm 41	2345Z		
2345Z-71-1055S	218W4B	T11	9/28/1971	waste, with up to 7 grams Pu; 4-7% Pu 240. 55 GAL DM Incinerator room waste, 1st west hood room waste, 4th & 5th floor 880 waste, and rm 41 2345Z	45Z		
2345Z-71-1056S	218W4B	T11	10/1/1971	nd W & 4th floor 880 waste, u: 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1057S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1058S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1059S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1060S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1061S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1062S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1063S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1064S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1065S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1066S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1067S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1068S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1069S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1070S	218W4B	T11	10/1/1971		2345Z		
2345Z-71-1071S 2345Z-71-1072S	218W4B 218W4B	T111	10/1/1971	_ E	2345Z 2345Z		
2345Z-71-1073S	218W4B	T11	10/5/1971	Rm 170 waste, Hd 227 waste, MT room waste with broken glass and sharp objects from 2345Z hd #5 with up to 9 grams Pu; 4-7% Pu240. 55 GAL DM	45Z		
2345Z-71-1074S	218W4B	T11	10/5/1971	Rm 170 waste, Hd 227 waste, MT room waste with broken glass and sharp objects from 2345Z hd #5 with up to 9 grams Pu; 4-7% Pu240. 55 GAL DM	45Z		

			227	Waste Description	waste	I ype Size	SIZE
2345Z-/1-10/5S	218W4B	T11		Rm 170 v			
2345Z-71-1076S	218W4B	T11	10/8/1971	Rm 135, 136, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st	2345Z		
				floor 880 canyon door, 2nd east rm waste and one chain hoist from 1st floor W, rm 170 waste, 3rd floor 880 room waste, MT rm 41 rm waste, 24X24X12 filters,1st E 880 rm			
2345Z-71-1077S	218W4B	T11	10/8/1971	Waste, and worting nood waste with broken glass, cans, metal, etc with up to 13 grams. Rm 135 136 143 144 156 & 152 PFAL waste, hood waste and greenhouse from 1st	23457		
		•		_			
				waste, 3rd floor 880 room waste, MT rm 41 rm waste, 24X24X12 filters,1st E 880 rm			
				waste, and worting hood waste with broken glass, cans, metal, etc with up to 15 grams			
2345Z-71-1078S	218W4B	T11	10/8/1971	Rm 135, 136, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st	2345Z		
				floor 880 canyon door, 2nd east rm waste and one chain hoist from 1st floor W, rm 170			
				waste, 3rd floor 880 room waste, MT rm 41 rm waste, 24X24X12 filters,1st E 880 rm			
2345Z-71-1079S	218W4B	T11	10/8/1971	Rm 135, 136, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st	2345Z		
				_			
				waste, 3rd floor 880 room waste, MT rm 41 rm waste, $24X24X12$ filters,1st E 880 rm			
				waste, and worting hood waste with broken glass, cans, metal, etc with up to 15 grams			
2345Z-71-1080S	218W4B	T11	10/8/1971	Rm 135, 136, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st	2345Z		
				floor 880 canyon door, 2nd east rm waste and one chain hoist from 1st floor W, rm 170			
				waste, 3rd floor 880 room waste, MT rm 41 rm waste, 24X24X12 filters,1st E 880 rm			
				\sim			
2345Z-71-1081S	218W4B	T11	10/8/1971	Rm 135, 136, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st	2345Z		
				floor 880 canyon door, 2nd east rm waste and one chain hoist from 1st floor W, rm 170			
				waste, 3rd floor 880 room waste, MT rm 41 rm waste, 24X24X12 filters,1st E 880 rm			
				\sim			
2345Z-71-1082S	218W4B	T11	10/8/1971	Rm 135, 136, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st	2345Z		
				floor 880 canyon door, 2nd east rm waste and one chain hoist from 1st floor W, rm 1/0			
				waste, 31d 11001 860 100111 waste, M1 111 41 1111 waste, 24A24A12 111te13,13t E 860 1111 waste, and worting hood waste with broken glass, cans, metal, etc with up to 15 grams			
2345Z-71-1083S	218W4B	T11	10/8/1971	Rm 135, 136, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st	2345Z		
				floor 880 canyon door, 2nd east rm waste and one chain hoist from 1st floor W, rm 170			
				waste, 3rd floor 880 room waste, MT rm 41 rm waste, 24X24X12 filters,1st E 880 rm			
				≃ 1			
2345Z-71-1084S	218W4B	T11	10/8/1971	Rm 135, 136, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st	2345Z		
				floor 880 canyon door, 2nd east rm waste and one chain hoist from 1st floor W, rm 170			
				waste, 3rd floor 880 room waste, MT rm 41 rm waste, 24X24X12 filters,1st E 880 rm			

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste Typ	Type Size	ize
2345Z-71-1085S	·B	T11	10/8/1971	, 136, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st 0 canyon door, 2nd east rm waste and one chain hoist from 1st floor W, rm 170 rd floor 880 room waste, MT rm 41 rm waste, 24X24X12 filters, 1st E 880 rm nd worting hood waste with broken glass, cans, metal, etc with up to 15 grams			
2345Z-71-1086S	218W4B	T11	10/8/1971		2345Z		
2345Z-71-1087S	218W4B	T11	10/8/1971		2345Z		
2345Z-71-1088S	218W4B	T11	10/8/1971		2345Z		
2345Z-71-1089S	218W4B	T11	10/8/1971		2345Z		
2345Z-71-1090S	218W4B	T11	10/8/1971	0	2345Z		
2345Z-71-1091S	218W4B	T11	10/8/1971		2345Z		
2345Z-71-1092S	218W4B	T11	10/8/1971)	2345Z		
2345Z-71-1093S	218W4B	T11	10/8/1971	0	2345Z		

41 of 622

Z	Rurial	Tron	Accent Date	Waste Description	Waste	Tyne Size	7.6
2345Z-71-1094S	218W4B	T11		144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st oor, 2nd east rm waste and one chain hoist from 1st floor W, rm 170 room waste, MT rm 41 rm waste, 24X24X12 filters,1st E 880 rm hood waste with broken glass, cans, metal, etc with up to 15 grams		8	
2345Z-71-1095S	218W4B	T11	10/8/1971	0	2345Z		
2345Z-71-1096S	218W4B	T11	10/8/1971	36, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st canyon door, 2nd east rm waste and one chain hoist from 1st floor W, rm 170 floor 880 room waste, MT rm 41 rm waste, 24X24X12 filters,1st E 880 rm worting hood waste with broken glass, cans, metal, etc with up to 15 grams	2345Z		
2345Z-71-1097S	218W4B	T111	10/8/1971	(2345Z		
2345Z-71-1098S	218W4B	T11	10/8/1971	Rm 135, 136, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st floor 880 canyon door, 2nd east rm waste and one chain hoist from 1st floor W, rm 170 waste, 3rd floor 880 room waste, MT rm 41 rm waste, 24X24X12 filters,1st E 880 rm waste, and worting hood waste with broken glass, cans, metal, etc with up to 15 grams	2345Z		
2345Z-71-1099S	218W4B	T11	10/8/1971	Rm 135, 136, 143, 144, 156 & 152 PFAL waste, hood waste and greenhouse from 1st floor 880 canyon door, 2nd east rm waste and one chain hoist from 1st floor W, rm 170 waste, 3rd floor 880 room waste, MT rm 41 rm waste, 24X24X12 filters,1st E 880 rm waste, and worting hood waste with broken glass, cans, metal, etc with up to 15 grams	2345Z		
2345Z-71-1100S	218W4B	T11	10/15/1971		2345Z		
2345Z-71-1101S	218W4B	T11	10/15/1971		2345Z		
2345Z-71-1102S	218W4B	T11	10/15/1971		2345Z		
2345Z-71-1103S	218W4B	T11	10/15/1971		2345Z		
2345Z-71-1104S	218W4B	T11	10/15/1971		2345Z		
2345Z-71-1105S	218W4B	T11	10/15/1971		2345Z		
2345Z-71-1106S	218W4B	T11	10/15/1971	S	2345Z		
2345Z-71-1107S	218W4B	T11	10/15/1971	Incinerator rm sorting hood waste, 1st floor W, chem prep, 2nd floor E, 3rd floor E & 24th floor 880 hd & rm waste, rm 144 PFAL waste, & 912 rm waste with up to 8 grams	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size	
2345Z-71-1108S	218W4B	T111	10/15/1971	ng hood waste, 1st floor W, chem prep, 2nd floor E, 3rd floor E &	2345Z			
				4th floor 880 hd & rm waste, rm 144 PFAL waste, & 912 rm waste with up to 8 grams				
2345Z-71-1109S	218W4B	T11	10/15/1971	Incinerator rm sorting hood waste, 1st floor W, chem prep, 2nd floor E, 3rd floor E & 4th floor 880 hd & rm waste, rm 144 PFAL waste & 912 rm waste with in to 8 orams	2345Z			
2345Z-71-1110S	218W4B	T11	10/15/1971	Incinerator rm sorting hood waste, 1st floor W, chem prep, 2nd floor E, 3rd floor E & 4th floor 880 hd & rm waste rm 144 PFA1 waste & 012 rm waste with un to 8 grams	2345Z			
2345Z-71-1111S	218W4B	T11	10/15/1971	or rm sorting hood waste, 1st floor W, chem prep, 2nd floor E, 3rd floor E & 80.00kg mm waste, mm 144 DEA1 waste, 8, 012 mm waste with unit 8, 0 ground	2345Z			
2345Z-71-1112S	218W4B	T111	10/22/1971	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood	2345Z			T
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning rass from rm 152, and 912 canyon waste with up to 11 grams Pu 55 GAL DM				
2345Z-71-1113S	218W4B	T11	10/22/1971	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood	2345Z			
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning raos from rm 152 and 912 canyon waste with up to 11 grams Pu 55 GAL DM				
2345Z-71-1114S	218W4B	T11	10/22/1971	poo	2345Z			
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning				
2345Z-71-1115S	218W4B	T11	10/22/1971	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood	2345Z			
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning				
	0.10117410	Ę	100,00	rags from fm 152, and 912 canyon waste with up to 11 grams Pu. 55 GAL DM	100			Τ
23452-71-11165	218W4B		10/27/19/1	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning	23452			
				rags from rm 152, and 912 canyon waste with up to 11 grams Pu. 55 GAL DM				
2345Z-71-1117S	218W4B	T11	10/22/1971	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood	2345Z			
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning				
2345Z-71-1118S	218W4B	T11	10/22/1971	poo	2345Z			
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning				
								T
2345Z-71-1119S	218W4B	T111	10/22/1971	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning	2345Z			
				rags from rm 152, and 912 canyon waste with up to 11 grams Pu. 55 GAL DM				
2345Z-71-1120S	218W4B	T11	10/22/1971	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood	2345Z			
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning rass from rm 152, and 912 canyon waste with up to 11 grams Pu. 55 GAL DM				
2345Z-71-1121S	218W4B	T111	10/22/1971	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood	2345Z			
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning				

	Burial	Tren	Accent Date	Waste Description	Waste	Tvne Size	Size
23457_71_11228	218W4B	T11		1et E & 4		20 1	
07711-17-70-0	Z+ W 917	111	10/77/10/1	waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning	70+07		
				rags from rm 152, and 912 canyon waste with up to 11 grams Pu. 55 GAL DM			
2345Z-71-1123S	218W4B	T11	10/22/1971	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood	2345Z		
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning rags from rm 152, and 912 canvon waste with up to 11 grams Pu. 55 GAL DM			
2345Z-71-1124S	218W4B	T11	10/22/1971	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood	2345Z		
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning			
				rags from rm 152, and 912 canyon waste with up to 11 grams Pu. 55 GAL DM			
2345Z-71-1125S	218W4B	T11	10/22/1971	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood	2345Z		
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning			
				rags from rm 152, and 912 canyon waste with up to 11 grams Pu. 55 GAL DM			
2345Z-71-1126S	218W4B	T11	10/22/1971	1st E & 4th floor 880 rm waste, rm 143, 144, 156 & 157 PFAL waste, sorting hood	2345Z		
				waste, rm 170 greenhouse waste, 291-Z oily rags, Pu239, crushed glass and cleaning			
				rags from rm 152, and 912 canyon waste with up to 11 grams Pu. 55 GAL DM			
2345Z-71-1127S	218W4B	T11	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143	2345Z		
				& 144 waste, rm waste with packages of broken glass and acid corroded beakers from			
				hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum			
				system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55			
2345Z-71-1128S	218W4B	T11	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143	2345Z		
				& 144 waste, rm waste with packages of broken glass and acid corroded beakers from			
				hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum			
				system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55			
2345Z-71-1129S	218W4B	T11	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143	2345Z		
				& 144 waste, rm waste with packages of broken glass and acid corroded beakers from			
				hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum			
				system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55			
2345Z-71-1130S	218W4B	T11	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143	2345Z		
				& 144 waste, rm waste with packages of broken glass and acid corroded beakers from			
				hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum			
		_		system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55			
2345Z-71-1131S	218W4B	T11	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143	2345Z		
				& 144 waste, rm waste with packages of broken glass and acid corroded beakers from			
				hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum			
				system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55			
2345Z-71-1132S	218W4B	T111	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143	2345Z		
				& 144 waste, rm waste with packages of broken glass and acid corroded beakers from			
				hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum			
				system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55			

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Ty	Type Size	ize
2345Z-71-1133S	218W4B	T11	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143 & 144 waste, rm waste with packages of broken glass and acid corroded beakers from hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55	2345Z		
2345Z-71-1134S	218W4B	T11	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143 & 144 waste, rm waste with packages of broken glass and acid corroded beakers from hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55	2345Z		
2345Z-71-1135S	218W4B	T11	10/29/1971	t3 n um	2345Z		
2345Z-71-1136S	218W4B	T11	10/29/1971	t3 n st	2345Z		
2345Z-71-1137S	218W4B	T111	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143 & 144 waste, rm waste with packages of broken glass and acid corroded beakers from hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55	2345Z		
2345Z-71-1138S	218W4B	T11	10/29/1971	t3 n nm	2345Z		
2345Z-71-1139S	218W4B	T11	10/29/1971	n n £t	2345Z		
2345Z-71-1140S	218W4B	T11	10/29/1971	13 n 1m	2345Z		
2345Z-71-1141S	218W4B	T11	10/29/1971	ur u	2345Z		

PIN	Burial	Tren	Accept Date Waste D	Waste Description Waste		Type Size	e e
2345Z-71-1142S	218W4B	T11	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143 2345Z			
				& 144 waste, rm waste with packages of broken glass and acid corroded beakers from hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55			
2345Z-71-1143S	218W4B	T111	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143 2345Z & 144 waste, rm waste with packages of broken glass and acid corroded beakers from hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum system, corroded valves, and corroded tools, with up to 9 grams Pu. 4-7% Pu240, 55	15Z		
2345Z-71-1144S	218W4B	T11	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143 2345Z & 144 waste, rm waste with packages of broken glass and acid corroded beakers from hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240, 55	15Z		
2345Z-71-1145S	218W4B	T111	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143 2345Z & 144 waste, rm waste with packages of broken glass and acid corroded beakers from hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55	ZS1		
2345Z-71-1146S	218W4B	T11	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143 2345Z & 144 waste, rm waste with packages of broken glass and acid corroded beakers from hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55	15Z		
2345Z-71-1147S	218W4B	T11	10/29/1971	Rm waste from MT, PFAL rm waste, sorting hood waste, scrubber filters, rm 135, 143 2345Z & 144 waste, rm waste with packages of broken glass and acid corroded beakers from hd #5 MT, 1st E, 2nd E & W, & 3rd floor 880, piping from MT conveyor hood vacuum system, corroded valves, and corroded tools, with up to 9 grams Pu; 4-7% Pu240. 55	Z51		
2345Z-71-1148S	218W4B	T11	11/2/1971	Greenhouse waste from incinerator, misc. leached incinerator waste includes piping, and 2345Z rm 152 waste with up to 3 grams Pu; 4-7% Pu240. 55 GAL DM	15Z		
2345Z-71-1149S	218W4B	T11	11/2/1971	Greenhouse waste from incinerator, misc. leached incinerator waste includes piping, and 2345Z rm 152 waste with up to 3 grams Pu; 4-7% Pu240. 55 GAL DM	15Z		
2345Z-71-1150S	218W4B	T11	11/2/1971	Greenhouse waste from incinerator, misc. leached incinerator waste includes piping, and 2345Z rm 152 waste with up to 3 grams Pu; 4-7% Pu240. 55 GAL DM	15Z		
2345Z-71-1151S	218W4B	T11	11/2/1971	Greenhouse waste from incinerator, misc. leached incinerator waste includes piping, and 2345Z rn 152 waste with up to 3 grams Pu; 4-7% Pu240. 55 GAL DM	.5Z		
2345Z-71-1152S	218W4B	T11	11/2/1971	Greenhouse waste from incinerator, misc. leached incinerator waste includes piping, and 2345Z rn 152 waste with up to 3 grams Pu; 4-7% Pu240. 55 GAL DM	ZS:		
2345Z-71-1153S	218W4B	T11	11/2/1971	Greenhouse waste from incinerator, misc. leached incinerator waste includes piping, and 2345Z rm 152 waste with up to 3 grams Pu; 4-7% Pu240. 55 GAL DM	5Z		
2345Z-71-1154S	218W4B	T11	11/2/1971	Greenhouse waste from incinerator, misc. leached incinerator waste includes piping, and 2345Z rm 152 waste with up to 3 grams Pu; 4-7% Pu240, 55 GAL DM	15Z		
2345Z-71-1155S	218W4B	T11	11/2/1971	Greenhouse waste from incinerator, misc. leached incinerator waste includes piping, and 2345Z rm 152 waste with up to 3 grams Pu; 4-7% Pu240. 55 GAL DM	15Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Typ	Type Size	ize
2345Z-71-1156S	218W4B	T11	11/2/1971	Greenhouse waste from incinerator, misc. leached incinerator waste includes piping, and 2345Z		\vdash	
				rm 152 waste with up to 3 grams Pu; 4-7% Pu240. 55 GAL DM		\dashv	
2345Z-71-1157S	218W4B	T111	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43 waste incinerator rm waste and chem uses 880 with up to 10 grams Pu: 4-7% Pu:240			
2345Z-71-1158S	218W4B	T11	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43			
				waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.		-	
2345Z-71-1159S	218W4B	T11	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43			
				waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.			
2345Z-71-1160S	218W4B	T111	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43			
				waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.			
2345Z-71-1161S	218W4B	T111	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43			
				waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.		-	
2345Z-71-1162S	218W4B	T11	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43			
				waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.			
2345Z-71-1163S	218W4B	T11	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43			
				waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.			
2345Z-71-1164S	218W4B	T11	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43			
				waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.			
2345Z-71-1165S	218W4B	T111	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43			
				waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.		_	
2345Z-71-1166S	218W4B	T111	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43			
				waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.			
2345Z-71-1167S	218W4B	T111	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43			
				waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.			
2345Z-71-1168S	218W4B	T11	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43			
				waste, incinerator im waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.		1	

PIN	Burial	Tren	Tren Accept Date Waste I)escription	Waste Ty	Type Size	ize
2345Z-71-1169S	218W4B	T11	11/5/1971	te from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste,	2345Z		
				incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43 waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.			
2345Z-71-1170S	218W4B	T11	11/5/1971		2345Z		
2345Z-71-1171S	218W4B	T11	11/5/1971		2345Z		
2345Z-71-1172S	218W4B	T11	11/5/1971		2345Z		
2345Z-71-1173S	218W4B	T11	11/5/1971		2345Z		
2345Z-71-1174S	218W4B	T11	11/5/1971		2345Z		
2345Z-71-1175S	218W4B	T11	11/5/1971		2345Z		
2345Z-71-1176S	218W4B	T111	11/5/1971		2345Z		
2345Z-71-1177S	218W4B	T11	11/5/1971		2345Z		
2345Z-71-1178S	218W4B	T11	11/5/1971		2345Z		
2345Z-71-1179S	218W4B	T11	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste, incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43 waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.	2345Z		
2345Z-71-1180S	218W4B	T11	11/5/1971	Rm waste from MT, 4th floor 880, rm 152, 154 & rm 144 PFAL, 912 rm waste, incinerator sorting hood waste, 880 maint. Waste including glass and piping, rm #43 waste, incinerator rm waste, and chem prep 880 with up to 10 grams Pu; 4-7% Pu240.	2345Z		
2345Z-71-1181S	218W4B	T11	11/9/1971		2345Z		
2345Z-71-1182S	218W4B	T11	11/9/1971	Leached incinerator waste, mostly gloves, incinerator rm waste, rm waste from 227, rm 139, & 152 waste with up to 8 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		

PIN	Burial	Tren	Accept Date Waste I	Description	Waste Ty	Type Size	Size
2345Z-71-1183S	218W4B	T11	11/9/1971	incinerator waste, mostly gloves, incinerator rm waste, rm waste from 227, rm 52 waste with up to 8 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1184S	218W4B	T11	11/9/1971	Leached incinerator waste, mostly gloves, incinerator rm waste, rm waste from 227, rm 2139, & 152 waste with up to 8 grams Pu: 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1185S	218W4B	T11	11/9/1971	l incinerator waste, mostly gloves, incinerator rm waste, rm waste from 227, rm 152 waste with up to 8 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1186S	218W4B	T11	11/9/1971	d incinerator waste, mostly gloves, incinerator rm waste, rm waste from 227, rm 152 waste with up to 8 grams Pu: 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1187S	218W4B	T11	11/9/1971	l incinerator waste, mostly gloves, incinerator rm waste, rm waste from 227, rm 152 waste with up to 8 grams Pu: 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1188S	218W4B	T11	11/9/1971	d incinerator waste, mostly gloves, incinerator rm waste, rm waste from 227, rm 152 waste with up to 8 grams Pu: 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1189S	218W4B	T11	11/9/1971	l incinerator waste, mostly gloves, incinerator rm waste, rm waste from 227, rm 152 waste with up to 8 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1190S	218W4B	T11	11/9/1971	waste from 227, rm	2345Z		
2345Z-71-1191S	218W4B	T11	11/16/1971	waste, rm 143, 144, 152 & 156 waste, 1st floor W & E 880 rm waste, 2X2X2 MT, hd 3, and 3rd floor E 880 waste with up to 3 grams Pu; 4-7% Pu240. 55	2345Z		
2345Z-71-1192S	218W4B	T11	11/16/1971	55	2345Z		
2345Z-71-1193S	218W4B	T11	11/16/1971	55	2345Z		
2345Z-71-1194S	218W4B	T11	11/16/1971	43, 144, 152 & 156 waste, 1st floor W & E 880 rm waste, 2X2X2 and 3rd floor E 880 waste with up to 3 grams Pu; 4-7% Pu240. 55	2345Z		
2345Z-71-1195S	218W4B	T11	11/16/1971	55 55	2345Z		
2345Z-71-1196S	218W4B	T11	11/16/1971	22 55	2345Z		
2345Z-71-1197S	218W4B	T11	11/16/1971	5	2345Z		
2345Z-71-1198S	218W4B	T11	11/16/1971	MT rm waste, rm 143, 144, 152 & 156 waste, 1st floor W & E 880 rm waste, 2X2X2 tee from MT, hd 3, and 3rd floor E 880 waste with up to 3 grams Pu; 4-7% Pu240. 55	2345Z		
2345Z-71-1199S	218W4B	T11	11/16/1971	55	2345Z		
2345Z-71-1200S	218W4B	T11	11/16/1971	55	2345Z		
2345Z-71-1201S	218W4B	T11	11/16/1971	5	2345Z		
2345Z-71-1202S	218W4B	T11	11/16/1971	MT rm waste, rm 143, 144, 152 & 156 waste, 1st floor W & E 880 rm waste, 2X2X2 2 1tee from MT, hd 3, and 3rd floor E 880 waste with up to 3 grams Pu; 4-7% Pu240. 55	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Typ	Type Size	ize
2345Z-71-1203S	218W4B	T11	11/16/1971	43, 144, 152 & 156 waste, 1st floor W & E 880 rm waste, 2X2X2	2345Z		
2345Z-71-1204S	218W4B	T11	11/16/1971		2345Z		
2345Z-71-1205S	218W4B	T11	11/16/1971	waste, rm 143, 144, 152 & 156 waste, 1st floor W & E 880 rm waste, 2X2X2 MT. hd 3. and 3rd floor E 880 waste with up to 3 grams Pu: 4-7% Pu240. 55	2345Z		
2345Z-71-1206S	218W4B	T11	11/16/1971	2 55	2345Z		
2345Z-71-1207S	218W4B	T11	11/16/1971	2 55	2345Z		
2345Z-71-1208S	218W4B	T11	11/16/1971	2 55	2345Z		
2345Z-71-1209S	218W4B	T11	11/16/1971	43, 144, 152 & 156 waste, 1st floor W & E 880 rm waste, 2X2X2 and 3rd floor E 880 waste with up to 3 grams Pu; 4-7% Pu240. 55	2345Z		
2345Z-71-1210S	218W4B	T11	11/16/1971	43, 144, 152 & 156 waste, 1st floor W & E 880 rm waste, 2X2X2 and 3rd floor E 880 waste with up to 3 grams Pu; 4-7% Pu240. 55	2345Z		
2345Z-71-1211S	218W4B	T11	11/16/1971	2 55	2345Z		
2345Z-71-1212S	218W4B	T11	11/16/1971	5	2345Z		
2345Z-71-1213S	218W4B	T11	11/16/1971	MT rm waste, rm 143, 144, 152 & 156 waste, 1st floor W & E 880 rm waste, 2X2X2 tee from MT, hd 3, and 3rd floor E 880 waste with up to 3 grams Pu; 4-7% Pu240. 55	2345Z		
2345Z-71-1214S	218W4B	T11	11/16/1971	22 55	2345Z		
2345Z-71-1215S	218W4B	T111	11/19/1971	glass and waste from 232-Z, mass spec waste and equipment from rm 136, or room waste, scrubber cell waste & laundry from incinerator, leached waste vaste from incinerator, rm 144, 155 & 152 waste, rm waste from 1st east, rm 41 m 19 880 waste. MT waste including piping and various pieces with up to 25	2345Z		
2345Z-71-1216S	218W4B	T111	11/19/1971	e 41	2345Z		
2345Z-71-1217S	218W4B	T11	11/19/1971	te 41	2345Z		
2345Z-71-1218S	218W4B	T11	11/19/1971	te 41	2345Z		

50 of 622

PIN Burial		Tren A	Accept Date	Waste Description	Waste	Type Size	Size
3 2345Z-71-1219S 218W4B			11/19/1971	Broken glass and waste from 232-Z, mass spec waste and equipment from rm 136,	2345Z		
VP09:				incinerator room waste, scrubber cell waste & laundry from incinerator, leached waste and rm waste from incinerator, rm 144, 155 & 152 waste, rm waste from 1st east, rm 41			
205				waste, rm 19 880 waste, MT waste including piping and various pieces with up to 25			
2345Z-71-1220S 218W4B		T11 1	11/19/1971	glass and waste from 232-Z, mass spec waste and equipment from rm 136,	2345Z		
				incinerator room waste, scrubber cell waste & laundry from incinerator, leached waste and m waste from incinerator im $144-155$ & 152 waste in waste from let east im 41			
				waste, rm 19 880 waste. MT waste including piping and various pieces with up to 25			
2345Z-71-1221S 218W4B		T11 1	11/19/1971	n glass and waste from 232-Z, mass spec waste and equipment from rm 136,	2345Z		
				incinerator room waste, scrubber cell waste & laundry from incinerator, leached waste			
		7		rm 19 880 waste, MT waste including piping and various pieces with up to 25			
2345Z-71-1222S 218W4B		T11 1	11/19/1971		2345Z		
				incinerator room waste, scrubber cell waste & laundry from incinerator, leached waste			
			_				
		\dashv		m 19 880 waste, MT waste including piping and various pieces with up to 25			
2345Z-71-1223S 218W4B		T11 1	11/19/1971	Broken glass and waste from 232-Z, mass spec waste and equipment from rm 136,	2345Z		
10 E				incinerator room waste, scrubber cell waste & laundry from incinerator, leached waste			
70 -				and rm waste from incinerator, rm 144, 155 & 152 waste, rm waste from 1st east, rm 41			
of 14		\dashv		waste, rm 19 880 waste, MT waste including piping and various pieces with up to 25			
g 2345Z-71-1224S 218W4B		T11 1	11/19/1971	Broken glass and waste from 232-Z, mass spec waste and equipment from rm 136,	2345Z		
				incinerator room waste, scrubber cell waste & laundry from incinerator, leached waste			
				and rm waste from incinerator, rm 144, 155 & 152 waste, rm waste from 1st east, rm 41			
				waste, rm 19 880 waste, MT waste including piping and various pieces with up to 25			
2345Z-71-1225S 218W4B		T11 1	11/19/1971	Broken glass and waste from 232-Z, mass spec waste and equipment from rm 136,	2345Z		
				incinerator room waste, scrubber cell waste & laundry from incinerator, leached waste			
				and rm waste from incinerator, rm 144, 155 & 152 waste, rm waste from 1st east, rm 41			
7		寸					
2345Z-71-1226S 218W4B		T11 1	11/23/1971		2345Z		
7		十		Ì	1,100		
23452-/1-122/5 218W4B			11/53/19/1	156 PFAT waste with up to 13 grams Pu Including sharp objects UNKNOWN CF	2343 <i>C</i>		
\$ 2345Z-71-1228S 218W4B	V4B T11		11/23/1971	C)	2345Z		
2345Z-71-1229S	V4B T1	1	1/23/1971		2345Z		
2345Z-71-1230S 218W4B		T11 1	11/23/1971	1 & 156 PFAL waste, MT waste including broken glass jug sharp and tools, with	2345Z		
	T	T					
2345Z-71-1231S 218W4B		T111	11/23/1971	! & 156 PFAL waste, MT waste including broken glass jug sharp and tools, with	2345Z		
	_	\dagger		UD 10 / grams ru; 4-7% ruz40, 33 gal din			

PIN	Burial	Tren	Tren Accept Date Waste 1	Description	Waste Ty	Type Size	ize
2345Z-71-1232S	218W4B	T111	11/23/1971				
2345Z-71-1233S	218W4B	T11	11/23/1971	Rm 144 & 156 PFAL waste, MT waste including broken glass jug sharp and tools, with 2 up to 7 grams Pu: 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1234S	218W4B	T11	11/23/1971	& 156 PFAL waste, MT waste including broken glass jug sharp and tools, with grams Pu: 4-7% Pu240, 55 GAL DM	2345Z		
2345Z-71-1235S	218W4B	T11	11/23/1971	iding broken glass jug sharp and tools, with	2345Z		
2345Z-71-1236S	218W4B	T11	11/23/1971	& 156 PFAL waste, MT waste including broken glass jug sharp and tools, with grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1237S	218W4B	T11	11/23/1971	Rm 144 & 156 PFAL waste, MT waste including broken glass jug sharp and tools, with 2345Z up to 7 grams Pu; 4-7% Pu240. 55 GAL DM	345Z		
2345Z-71-1238S	218W4B	T11	11/23/1971	ding broken glass jug sharp and tools, with	2345Z		
2345Z-71-1239S	218W4B	T11	11/23/1971	ding broken glass jug sharp and tools, with	2345Z		
2345Z-71-1240S	218W4B	T11	11/23/1971	Rm 144 & 156 PFAL waste, MT waste including broken glass jug sharp and tools, with 2 up to 7 grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1241S	218W4B	T11	11/23/1971	& 156 PFAL waste, MT waste including broken glass jug sharp and tools, with grams Pu; 4-7% Pu240. 55 GAL DM	2345Z		
2345Z-71-1242S			11/30/1971	residue ste, rm dry, 9 RC can,	2345Z		
2345Z-71-1243S	218W4B	T11	11/30/1971	Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste, incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm 143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9 jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up	2345Z		
2345Z-71-1244S	218W4B	T11	11/30/1971		2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste T	Type Size	Size
2345Z-71-1245S	218W4B	T11	11/30/1971	ping from hd 3 MT, incin sorting hood waste, incin greenhouse waste, tor lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm 4, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9 C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up			
2345Z-71-1246S	218W4B	T11	11/30/1971	Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste, incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm 143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9 jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up	2345Z		
2345Z-71-1247S	218W4B	T11	11/30/1971		2345Z		
2345Z-71-1248S	218W4B	T11	11/30/1971	residue ste, rm dry, 9 RC can,	2345Z		
2345Z-71-1249S	218W4B	T11	11/30/1971		2345Z		
2345Z-71-1250S	218W4B	T11	11/30/1971		2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste T	Type Size	Size
2345Z-71-1251S		T11	11/30/1971	ping from hd 3 MT, incin sorting hood waste, incin greenhouse waste, tor lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm 4, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9 C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up			
2345Z-71-1252S	218W4B	T11	11/30/1971	Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste, incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm 143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9 jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up	2345Z		
2345Z-71-1253S	218W4B	T11	11/30/1971		2345Z		
2345Z-71-1254S	218W4B	T11	11/30/1971	residue ste, rm dry, 9 RC can,	2345Z		
2345Z-71-1255S	218W4B	T111	11/30/1971	Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste, incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm 143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9 jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up	2345Z		
2345Z-71-1256S	218W4B	T11	11/30/1971	Mise. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste, incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm 143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9 jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, wooden ladders, filters, part of tank 80 dissolver, mise. piping from hd 3 rm 41, with up	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
2345Z-71-1257S	218W4B	T11	11/30/1971	Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste,	2345Z		
				incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue from 08 dissolver rm waste from 3rd E 880 sharn tools plastic and room waste rm			
				jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can,			
2345Z-71-1258S	218W4B	T11	11/30/1971	wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste,	2345Z		
				incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue			
				from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm			
				143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9			
				C dissolver residue, broken glass jug hd 5 880, broken light fixtures,			
2345Z-71-1259S	218W4B	T11	11/30/1971	Mooden ladders, inters, part of tank so dissolver, intsc. bibling from hd 3 fm 41, with up Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste,	2345Z		
				incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue			
				from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm			
				143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9			
				jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can,			
				wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up			
2345Z-71-1260S	218W4B	T11	11/30/1971	Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste,	2345Z		
				incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue			
				from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm			
				143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9			
				jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can,			
		floor		wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up			
2345Z-71-1261S	218W4B	T11	11/30/1971	Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste,	2345Z		
				incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue			
				from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm			
				143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9			
				jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can,			
00000	G15777	Ë	100,00,00	wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up	1.00		
2345Z-71-1262S	218W4B	11.1	11/30/1971	Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste, incinament a larging and plactic waste am waste from 1st & 2nd E 880-18 increased to	23452		
				from 08 dissolver rm waste from 3rd E 880 sharn tools plastic and room waste rm			
				143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9			
				jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can,			
				wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up			

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste T	Type Size	Size
2345Z-71-1263S	218W4B	T11	11/30/1971	ping from hd 3 MT, incin sorting hood waste, incin greenhouse waste, tor lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm 4, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9 C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up			
2345Z-71-1264S	218W4B	T11	11/30/1971	Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste, incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm 143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9 jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up	2345Z		
2345Z-71-1265S	218W4B	T11	11/30/1971		2345Z		
2345Z-71-1266S	218W4B	T11	11/30/1971	residue ste, rm dry, 9 RC can,	2345Z		
2345Z-71-1267S	218W4B	T11	11/30/1971		2345Z		
2345Z-71-1268S	218W4B	T11	11/30/1971		2345Z		

DIN	Buriol	T	A goont Date	Waste Decomination	Wasto	Tymo Size	Sizo	
100000	Dullai	1101	_	Waste Description		1 y DC	7710	T
2345 <i>Z-</i> 71-1269S	218W4B	T.	11/30/1971	Misc. piping from hd 3 MT, incin sorting hood waste, incin greenhouse waste, incinerator lagging and plastic waste, rm waste from 1st & 2nd E, 880, 18 jars residue from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm 143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9	23452			
				jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up				
2345Z-71-1270S	218W4B	T11	11/30/1971		2345Z			
				from 08 dissolver, rm waste from 3rd £, 880, sharp tools, plastic and room waste, rm 143, 144, 152, 191 waste, rm 43 waste, 912 and tank room waste with hot laundry, 9 jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, wooden ladders, filters part of tank 80 dissolver mise mining from hd 3 rm 41 with un				
2345Z-71-1271S	218W4B	T11	11/30/1971		2345Z			
				from 08 dissolver, rm waste from 3rd E, 880, sharp tools, plastic and room waste, rm 143 144 152 191 waste rm 43 waste 012 and tank room waste with hot laundry 9				
				jars S & C dissolver residue, broken glass jug hd 5 880, broken light fixtures, RC can, wooden ladders, filters, part of tank 80 dissolver, misc. piping from hd 3 rm 41, with up				
2345Z-71-1272S	218W4B	T11	12/3/1971	Incinerator waste with feat her lagging, wire, sharp tools and metal, scrubber cell waste from inc., incin sorting hood waste, MT hood 5 & rm waste, greenhouse waste, 3rd floor	2345Z			
				and 1st floor E 236-Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156 waste, 2nd W hd waste, waste from cyclone hd, lagging and waste from ash end of				
				incin., and plastic and wood chips from construction with up to 22 grams Pu; 4-7%				
2345Z-71-1273S	218W4B	T11	12/3/1971	Incinerator waste with feat her lagging, wire, sharp tools and metal, scrubber cell waste. If from inc., incin sorting hood waste. MT hood 5 & rm waste, greenhouse waste, 3rd floor	2345Z			
				and 1st floor E 236-Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156				
				waste, 2nd W hd waste, waste from cyclone hd, lagging and waste from ash end of incin., and plastic and wood chips from construction with up to 22 grams Pu; 4-7%				
2345Z-71-1274S	218W4B	T11	12/3/1971	Incinerator waste with feat her lagging, wire, sharp tools and metal, scrubber cell waste	2345Z			
				and 1st floor E 236-Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156				
				waste, 2nd W hd waste, waste from cyclone hd, lagging and waste from ash end of incin., and plastic and wood chips from construction with up to 22 grams Pu; 4-7%				
2345Z-71-1275S	218W4B	T11	12/3/1971	aste floor	2345Z			
				and 1st floor E 236-Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156 waste, 2nd W hd waste, waste from cyclone hd, lagging and waste from ash end of incin., and plastic and wood chips from construction with up to 22 grams Pu; 4-7%				
]

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste T	Type Size	ize
I	æ	T11	12/3/1971	ith feat her lagging, wire, sharp tools and metal, scrubber cell waste ing hood waste, MT hood 5 & rm waste, greenhouse waste, 3rd floor .Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156 aste, waste from cyclone hd, lagging and waste from ash end of nd wood chips from construction with up to 22 grams Pu; 4-7%			
2345Z-71-1277S	218W4B	T11	12/3/1971	Incinerator waste with feat her lagging, wire, sharp tools and metal, scrubber cell waste from inc., incin sorting hood waste, MT hood 5 & rm waste, greenhouse waste, 3rd floor and 1st floor E 236-Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156 waste, 2nd W hd waste, waste from cyclone hd, lagging and waste from ash end of incin., and plastic and wood chips from construction with up to 22 grams Pu; 4-7%	2345Z		
2345Z-71-1278S	218W4B	T11	12/3/1971	aste floor	2345Z		
2345Z-71-1279S	218W4B	T11	12/3/1971		2345Z		
2345Z-71-1280S	218W4B	T11	12/3/1971	Incinerator waste with feat her lagging, wire, sharp tools and metal, scrubber cell waste from inc., incin sorting hood waste, MT hood 5 & rm waste, greenhouse waste, 3rd floor and 1st floor E 236-Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156 waste, 2nd W hd waste, waste from cyclone hd, lagging and waste from ash end of incin, and plastic and wood chips from construction with up to 22 grams Pu; 4-7%	2345Z		
2345Z-71-1281S	218W4B	T11	12/3/1971	aste floor	2345Z		
2345Z-71-1282S	218W4B	T11	12/3/1971	floor	2345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Ty	Type Size	ize
2345Z-71-1283S	218W4B	T11		or waste with feat her lagging, wire, sharp tools and metal, scrubber cell waste, incin sorting hood waste, MT hood 5 & rm waste, greenhouse waste, 3rd floor oor E 236-Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156 d W hd waste, waste from cyclone hd, lagging and waste from ash end of d plastic and wood chips from construction with up to 22 grams Pu; 4-7%	2345Z		
2345Z-71-1284S	218W4B	T11	12/3/1971	Incinerator waste with feat her lagging, wire, sharp tools and metal, scrubber cell waste from inc., incin sorting hood waste, MT hood 5 & rm waste, greenhouse waste, 3rd floor and 1st floor E 236-Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156 waste, 2nd W hd waste, waste from cyclone hd, lagging and waste from ash end of incin., and plastic and wood chips from construction with up to 22 grams Pu; 4-7%	2345Z		
2345Z-71-1285S	218W4B	T11	12/3/1971	floor	2345Z		
2345Z-71-1286S	218W4B	T11	12/3/1971	Incinerator waste with feat her lagging, wire, sharp tools and metal, scrubber cell waste from inc., incin sorting hood waste, MT hood 5 & rm waste, greenhouse waste, 3rd floor and 1st floor E 236-Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156 waste, 2nd W hd waste, waste from cyclone hd, lagging and waste from ash end of incin., and plastic and wood chips from construction with up to 22 grams Pu; 4-7%	2345Z		
2345Z-71-1287S	218W4B	T11	12/3/1971	Incinerator waste with feat her lagging, wire, sharp tools and metal, scrubber cell waste from inc., incin sorting hood waste, MT hood 5 & rm waste, greenhouse waste, 3rd floor and 1st floor E 236-Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156 waste, 2nd W hd waste, waste from cyclone hd, lagging and waste from ash end of incin., and plastic and wood chips from construction with up to 22 grams Pu; 4-7%	2345Z		
2345Z-71-1288S	218W4B	T11	12/3/1971	aste	2345Z		
2345Z-71-1289S	218W4B	T11	12/3/1971	floor	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Ty	Type Size	ize
2345Z-71-1290S	218W4B	T11	12/3/1971	ith feat her lagging, wire, sharp tools and metal, scrubber cell waste ing hood waste, MT hood 5 & rm waste, greenhouse waste, 3rd floor .Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156 aste, waste from cyclone hd, lagging and waste from ash end of nd wood chips from construction with up to 22 grams Pu; 4-7%			
2345Z-71-1291S	218W4B	T11	12/3/1971	Incinerator waste with feat her lagging, wire, sharp tools and metal, scrubber cell waste from inc., incin sorting hood waste, MT hood 5 & rm waste, greenhouse waste, 3rd floor and 1st floor E 236-Z waste, rm 159 hd 60 waste, 5th floor rm waste, rm 144 & 156 waste, 2nd W hd waste, waste from cyclone hd, lagging and waste from ash end of incin., and plastic and wood chips from construction with up to 22 grams Pu; 4-7%	2345Z		
2345Z-71-1292S	218W4B	T11	12/3/1971	aste floor	2345Z		
2345Z-71-1293S	218W4B	T11	12/3/1971	aste floor	2345Z		
2345Z-71-1294S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	345Z		
2345Z-71-1295S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	345Z		
2345Z-71-1296S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Tvne Size	ize
2345Z-71-1297S	æ	T11					
2345Z-71-1298S	218W4B	T11	12/10/1971	lst E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM			
2345Z-71-1299S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	Z5 1		
2345Z-71-1300S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	Z54		
2345Z-71-1301S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	Z\$ 1		
2345Z-71-1302S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	Z54		
2345Z-71-1303S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	Z\$ 1		

PIN	Burial	Tren	Accept Date	Accept Date Waste Description W	Waste T	Type Size	ize
2345Z-71-1304S	218W4B	T11	12/10/1971	part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 5, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed orting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 waste from filter change with up to 23 grams Pu. 55 GAL, DM		2	
2345Z-71-1305S	218W4B	T11	12/10/1971	lst E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	.45Z		
2345Z-71-1306S	218W4B	T11	12/10/1971	lst E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	.45Z		
2345Z-71-1307S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	45Z		
2345Z-71-1308S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	.45Z		
2345Z-71-1309S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	45Z		
2345Z-71-1310S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	45Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description Waste	Type	Type Size
2345Z-71-1311S	218W4B	T11	12/10/1971	lst E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM		
2345Z-71-1312S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm [2345Z] waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM		
2345Z-71-1313S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM		
2345Z-71-1314S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM		
2345Z-71-1315S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM		
2345Z-71-1316S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM		
2345Z-71-1317S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Typ	Type Size	az e
2345Z-71-1318S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z			
				waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM			
2345Z-71-1319S	218W4B	T11	12/10/1971	lst E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	45Z		
2345Z-71-1320S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	45Z		
2345Z-71-1321S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	145Z		
2345Z-71-1322S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	.45Z		
2345Z-71-1323S	218W4B	T11	12/10/1971	1st E 880 rm waste, part of incin. cyclone element, 9 jars of 08 dissolver residue, MT rm 2345Z waste, inc. rm waste, rm 144, 152, 153 & 170 waste (one with concrete), 912 canyon entry waste, MT hd 5 heaters, 4th floor, 1st floor east 880 rm waste, 5 jars of rinsed sand from 08, inc. sorting hd waste, hd 227 rm waste, glass vessel from 2nd E hd, 880 dust shops, and inc. waste from filter change with up to 23 grams Pu. 55 GAL DM	145Z		
2345Z-71-1324S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm vaste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	2345Z		
2345Z-71-1325S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 23s waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description Waste		Type Size	re
2345Z-71-1326S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z	Z51		
				waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM			
2345Z-71-1327S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	55Z		
2345Z-71-1328S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	.5Z		
2345Z-71-1329S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	.5Z		
2345Z-71-1330S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	.5Z		
2345Z-71-1331S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	.5Z		
2345Z-71-1332S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	15Z		
2345Z-71-1333S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	.5Z		
2345Z-71-1334S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	.5Z		
2345Z-71-1335S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	.5Z		
2345Z-71-1336S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	.5Z		
2345Z-71-1337S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	.5Z		
2345Z-71-1338S	218W4B	T11	12/17/1971	Rm 236 waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm 2345Z waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM	.5Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste Type	Type Size	ze
2345Z-71-1339S	218W4B	T11	12/17/1971	waste, cold lab waste, inc. rm waste, sorting hood, 232-Z waste, 1st E 880 rm	2345Z	\vdash	
				waste, failed TK W103, rm 43 waste 880, MT rm waste, rm 143, 144, & 152 waste, and chem prep 236-Z rm waste with up to 17 grams Pu. 55 GAL DM			
2345Z-71-1340S	218W4B	T11	12/17/1971	hood, 232-Z waste, 1st E 880 rm ste, rm 143, 144, & 152 waste, and 55 GAL DM	2345Z		
2345Z-71-1341S	218W4B	T11	12/17/1971	waste, 1st E 880 rm 44, & 152 waste, and	2345Z		
2345Z-71-1342S	218W4B	T11	12/17/1971	waste, 1st E 880 rm 44, & 152 waste, and	2345Z		
2345Z-71-1343S	218W4B	T11	12/17/1971	waste, 1st E 880 rm 44, & 152 waste, and	2345Z		
2345Z-71-1344S	218W4B	T11	12/28/1971	m waste, broken ars with ash residue, ste with up to 8 grams	2345Z		
2345Z-71-1345S	218W4B	T111	12/28/1971		2345Z		
2345Z-71-1346S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1347S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1348S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1349S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1350S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1351S	218W4B	T11	12/28/1971	Scrubber cell greenhouse, 1st E, 3rd E and 4th floor & rm 19 880 rm waste, broken glass from tank 53, MT rm waste, broken glass jug from hd #5, 5 jars with ash residue, 912 rm waste, rm 135, 143, 144, 153 & 156 waste, and inc. rm waste with up to 8 grams	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type S	Size
2345Z-71-1352S	218W4B	T11	12/28/1971	Scrubber cell greenhouse, 1st E, 3rd E and 4th floor & rm 19 880 rm waste, broken glass from tank 53, MT rm waste, broken glass jug from hd #5, 5 jars with ash residue, 912 rm waste, rm 135, 143, 144, 153 & 156 waste, and inc. rm waste with up to 8 grams	2345Z		
2345Z-71-1353S	218W4B	T11	12/28/1971	Scrubber cell greenhouse, 1st E, 3rd E and 4th floor & rm 19 880 rm waste, broken glass from tank 53, MT rm waste, broken glass jug from hd #5, 5 jars with ash residue, 912 rm waste, rm 135, 143, 144, 153 & 156 waste, and inc. rm waste with up to 8 grams	2345Z		
2345Z-71-1354S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1355S	218W4B	T11	12/28/1971	Scrubber cell greenhouse, 1st E, 3rd E and 4th floor & rm 19 880 rm waste, broken glass from tank 53, MT rm waste, broken glass jug from hd #5, 5 jars with ash residue, 912 rm waste, rm 135, 143, 144, 153 & 156 waste, and inc. rm waste with up to 8 grams	2345Z		
2345Z-71-1356S	218W4B	T11	12/28/1971	Scrubber cell greenhouse, 1st E, 3rd E and 4th floor & rm 19 880 rm waste, broken glass from tank 53, MT rm waste, broken glass jug from hd #5, 5 jars with ash residue, 912 rm waste, rm 135, 143, 144, 153 & 156 waste, and inc. rm waste with up to 8 grams	2345Z		
2345Z-71-1357S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1358S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1359S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1360S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1361S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1362S	218W4B	T11	12/28/1971		2345Z		
2345Z-71-1363S	218W4B	T11	12/28/1971		2345Z		
2345Z-72-0001S	218W4B	T11	1/21/1972		2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type 5	Size
2345Z-72-0002S	218W4B	T11	1/21/1972	Leached hood gloves, Incin. sorting hood and rm waste, 242-Z rm waste, 1st E floor 880, 4 jars ash residue from 08, 2nd E 236-Z rm waste, styrofoam, MT rm waste, hd 31 waste, and rm 153, & 144 waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0003S	218W4B	T11	1/21/1972	Leached hood gloves, Incin. sorting hood and rm waste, 242-Z rm waste, 1st E floor 880, 4 jars ash residue from 08, 2nd E 236-Z rm waste, styrofoam, MT rm waste, hd 31 waste, and rm 153, & 144 waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0004S	218W4B	T11	1/21/1972	e, 1st E floor rm waste, hd 31	2345Z		
2345Z-72-0005S	218W4B	T11	1/21/1972	742-Z rm waste, 1st E floor yrofoam, MT rm waste, hd 31 55 GAL DM	2345Z		
2345Z-72-0006S	218W4B	T11	1/21/1972	Leached hood gloves, Incin. sorting hood and rm waste, 242-Z rm waste, 1st E floor 880, 4 jars ash residue from 08, 2nd E 236-Z rm waste, styrofoam, MT rm waste, hd 31 waste, and rm 153, & 144 waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0007S	218W4B	T11	1/21/1972	242-Z rm waste, 1st E floor yrofoam, MT rm waste, hd 31 55 GAL DM	2345Z		
2345Z-72-0008S	218W4B	T11	1/21/1972	42-Z rm waste, 1st E floor yrofoam, MT rm waste, hd 31 55 GAL DM	2345Z		
2345Z-72-0009S	218W4B	T11	1/21/1972	e, 1st E floor rm waste, hd 31	2345Z		
2345Z-72-0010S	218W4B	T11	1/21/1972	e, 1st E floor rm waste, hd 31	2345Z		
2345Z-72-0011S	218W4B	T11	1/21/1972	Leached hood gloves, Incin. sorting hood and rm waste, 242-Z rm waste, 1st E floor 880, 4 jars ash residue from 08, 2nd E 236-Z rm waste, styrofoam, MT rm waste, hd 31 waste, and rm 153, & 144 waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0012S	218W4B	T11	1/21/1972	242-Z rm waste, 1st E floor yrofoam, MT rm waste, hd 31 55 GAL DM	2345Z		
2345Z-72-0013S	218W4B	T11	1/21/1972	42-Z rm waste, 1st E floor yrofoam, MT rm waste, hd 31 55 GAL DM	2345Z		
2345Z-72-0014S	218W4B	T11	1/21/1972	e, 1st E floor rm waste, hd 31	2345Z		

PIN	Burial	Tren	Accept Date Waste I	Description	Waste	Type Size	ize
2345Z-72-0015S	218W4B	T11	1/21/1972	I hood gloves, Incin. sorting hood and rm waste, 242-Z rm waste, 1st E floor urs ash residue from 08, 2nd E 236-Z rm waste, styrofoam, MT rm waste, hd 31 nd rm 153, & 144 waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0016S	218W4B	T111	1/21/1972	Leached hood gloves, Incin. sorting hood and rm waste, 242-Z rm waste, 1st E floor 880, 4 jars ash residue from 08, 2nd E 236-Z rm waste, styrofoam, MT rm waste, hd 31 waste, and rm 153, & 144 waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0017S	218W4B	T111	1/21/1972	Leached hood gloves, Incin. sorting hood and rm waste, 242-Z rm waste, 1st E floor 880, 4 jars ash residue from 08, 2nd E 236-Z rm waste, styrofoam, MT rm waste, hd 31 waste, and rm 153, & 144 waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0018S	218W4B	T11	1/21/1972	Leached hood gloves, Incin. sorting hood and rm waste, 242-Z rm waste, 1st E floor 880, 4 jars ash residue from 08, 2nd E 236-Z rm waste, styrofoam, MT rm waste, hd 31 waste, and rm 153, & 144 waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0019S	218W4B	T11	1/21/1972	42-Z rm waste, 1st E floor yrofoam, MT rm waste, hd 31 55 GAL DM	2345Z		
2345Z-72-0020S	218W4B	T11	1/21/1972	e, 1st E floor rm waste, hd 31	2345Z		
2345Z-72-0021S	218W4B	T11	1/14/1972	residue, incin. 5, 143, 144, 148, 6 jars 08 aste, black iron nec electrodes.	2345Z		
2345Z-72-0022S	218W4B	T11	1/14/1972	, s, u	2345Z		
2345Z-72-0023S	218W4B	T11	1/14/1972	», п.	2345Z		
2345Z-72-0024S	218W4B	T11	1/14/1972	,8 n	2345Z		

PIN	Rurial	Tron		Accent Bate Waste Dascrintion	Waste	Tyne Size	Size
2345Z-72-0025S	218W4B	T11		rework with glass, 1s tE 880 rm waste, 2 jars of ash residue, incin.		2	
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				ussolvet restaue, mermouyne turnace, iao equipment, chem prep im waste, orack non- metal & tin cans. corridor 48 waste with un to 30 grams Pu. Emission spec electrodes.			
2345Z-72-0026S	218W4B	T11	1/14/1972	Incin. sorting hood rework with glass, 1s tE 880 rm waste, 2 jars of ash residue, incin.	2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
2345Z-72-0027S	218W4B	T11	1/14/1972	Inefal & tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes. Incin. sorting hood rework with glass. Is tE 880 rm waste. 2 iars of ash residue, incin.	2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
		į		metal & tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.			
2345Z-72-0028S	Z18W4B		1/14/19/2	Incin. sorting hood rework with glass, 1s tE 880 rm waste, 2 jars of ash residue, incin.	72452		
				room waste, rm 1/0 greenhouse, M1 rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
		\downarrow		metal & tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.			
2345Z-72-0029S	218W4B	T11	1/14/1972	Incin. sorting hood rework with glass, 1s tE 880 rm waste, 2 jars of ash residue, incin.	2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
				metal & tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.			
2345Z-72-0030S	218W4B	T11	1/14/1972	Incin. sorting hood rework with glass, 1s tE 880 rm waste, 2 jars of ash residue, incin.	2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
21000 07 73100	CLAMA	F F	1/14/1072	Imetal & tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.	73757		
S1500-7/-76467	710W4D	111	1/14/19/2	menn: sorting moot rework with glass, 1s te ood iin waste, 2 jars of asn residue; menn: room waste em 170 greenhouse. MT em waste broken glass em 19-136-143-144-148	76467		
				152. 154. 156. 170. 179. 185. 227 waste. 912 rm waste. Hd 58 rm waste. 6 iars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
				metal & tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.			
2345Z-72-0032S	218W4B	T11	1/14/1972	Incin. sorting hood rework with glass, 1s tE 880 rm waste, 2 jars of ash residue, incin.	2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 22/ waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			

PIN	Rurial	Tron	Accent Date	Wasta Description	Waste	Tyne Size	ize
77457 77 00778	71011/1D	T 1		Tracks continue hand account with alone 10 to 000 mm wordt. I tour of out ancidere incide		2	
25452-72-00555	210 W 4D	111	1/14/19/2		2452		
				room waste, rm 1/0 greenhouse, M1 rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
2345Z-72-0034S	218W4B	T11	1/14/1972		2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
				metal & tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.		T	
2345Z-72-0035S	218W4B	T111	1/14/1972	Incin. sorting hood rework with glass, 1s tE 880 rm waste, 2 jars of ash residue, incin.	2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
				metal & tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.			
2345Z-72-0036S	218W4B	T11	1/14/1972	rting hood rework with glass, 1s tE 880 rm waste, 2 jars of ash residue, incin.	2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue. Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
				metal & tin cans, corridor 48 waste with un to 30 grams Pu. Emission spec electrodes.			
2345Z-72-0037S	218W4B	T11	1/14/1972		2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
				metal & tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.			
2345Z-72-0038S	218W4B	T11	1/14/1972		2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
				metal & tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.			
2345Z-72-0039S	218W4B	T11	1/14/1972		2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron			
2345Z-72-0040S	218W4B	T11	1/14/1972		2345Z		
				room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148,			
				152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08			
				Imetal & tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.		1	

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Ty	Type Size	ize
2345Z-72-0041S	218W4B	T11	1/14/1972	rework with glass, 1s tE 880 rm waste, 2 jars of ash residue, incin. greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08 hermodyne furnace, lab equipment, chem prep rm waste, black iron pridor 48 waste with up to 30 grams Pu. Emission spec electrodes.	2345Z		
2345Z-72-0042S	218W4B	T111	1/14/1972	Incin. sorting hood rework with glass, 1s tE 880 rm waste, 2 jars of ash residue, incin. room waste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148, 152, 154, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08 dissolver residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron metal & tin cans. corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.	2345Z		
2345Z-72-0043S	218W4B	T11	1/14/1972	8,	2345Z		
2345Z-72-0044S	218W4B	T11	1/14/1972	.8, n	2345Z		
2345Z-72-0045S	218W4B	T111	1/14/1972	rting hood rework with glass, 1s tE 880 rm waste, 2 jars of ash residue, incin. ste, rm 170 greenhouse, MT rm waste, broken glass, rm 19, 136, 143, 144, 148, 156, 170, 179, 185, 227 waste, 912 rm waste, Hd 58 rm waste, 6 jars 08 r residue, Thermodyne furnace, lab equipment, chem prep rm waste, black iron tin cans, corridor 48 waste with up to 30 grams Pu. Emission spec electrodes.	2345Z		
2345Z-72-0046S	218W4B	T11	1/14/1972	n 8,	2345Z		
2345Z-72-0047S	218W4B	T11	1/25/1972		2345Z		
2345Z-72-0048S	218W4B	T11	1/25/1972	4th waste, glass, hood,	2345Z		

PIN	Burial	Tren	Accent Date	Accent Date Waste Description	Waste	Tvne Size	Size
23457-72-0049S 21	В	T11	1/25/1972	Rm 227 waste rm 227 organisa MT waste with sham metal & broken olass 4th		2	
	1						
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				snarp toots, metal piping from $\operatorname{Hd} \#1 \otimes \mathbb{Z}$ M 1, toots \otimes misc. pipe from $9A$ maint, nood, $2\operatorname{hd} \#1 \otimes \mathbb{Z}$ chem prep waste with up to 34 grams Pu. 55 GAL DM			
2345Z-72-0050S 21	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				floor waste from corridor, broken glass from M1 hd #5, 1st E & 3rd E floor 880 waste, $\frac{1}{2}$ m 10 A1 A2 1AA 170 waste continue boad waste leached gloves matal cans glass			
				sharp tools, metal piping from Hd $\#1\&2$ MT, tools & misc. pipe from 9A maint, hood,			
				2nd floor E & W 236-Z, chem prep waste with up to 34 grams Pu. 55 GAL DM			
2345Z-72-0051S 21	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste,			
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood,			
73/57-77-00578	218W/4B	Т11	1/25/1072	2nd floor E & W 236-Z, chem prep waste with up to 34 grams Pu, 55 (ALL DM Pm, 227 waste rm, 227 greenhouse, MT waste with sharm matal & broken glass, 4th	23/57		
		111	1	floor waste from corridor broken glass from MT hd #5 1st F & 3rd F floor 880 waste			
				moor masse nome contract, growing glass nome man had not be to the traction of masse, mm 10 A1 A2 1A4 170 waste continue had waste leached glaves matal cane glass			
				thin 19, 41, 49, 144, 170 washe, sorthing mood washe, teached groves, include cans, glass,			
				snarp toots, metal piping from fig #1002 MT, toots & misc. pipe from 9A maint, nood,			
2345Z-72-0053S 21	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste,			
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				sharp tools, metal piping from Hd $\#1\&2$ MT, tools & misc. pipe from 9A maint, hood,			
				2nd floor E & W 236-Z, chem prep waste with up to 34 grams Pu. 55 GAL DM			
2345Z-72-0054S 21	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste,			
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood,			
		ì	1	2nd floor E & W 236-Z. chem prep waste with up to 34 grams Pu. 55 GAL DM	!		
2345Z-72-0055S 21	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				HOUR WASTE HOLL COLLINOT, DIONNIL glass HOLL INT HOT, 1St L. & FILL LITTOR 600 Waste, $\frac{1}{2}$ m 10 At A2 1A4 170 where continue bond whete lanched aboves matal one glass			
				IIII 19, 41, 43, 144, 170 waste, soluting flood waste, reactied gloves, filetal, carls, glass,			
				sharp tools, metal piping from Hd #1&2 M I, tools & misc. pipe from 9A maint. hood, 2nd floor F & W 236-7 when men waste with in to 34 grams Pn 55 GAI DM			
2345Z-72-0056S 21	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste,			
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood,			
				ZHA HOOFE & W ZOO-Z, CHEIN DIED WASIE WILLI UD TO 34 ETAINS FU. 33 GAL DIVI			

73 of 622

PIN	Burial	Tren	Accept Date Waste I	Waste Description	Waste	Type Size	Size
2345Z-72-0057S	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse. MT waste with sharn metal & broken glass. 4th			
				floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste,			
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood,			
2345Z-72-0058S	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste,			
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood,			
		Ì	:	2nd floor E & W 236-Z. chem prep waste with up to 34 grams Pu. 55 GAL DM			
2345Z-72-0059S	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste,			
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood,			
				2nd floor E & W 236-Z. chem prep waste with up to 34 grams Pu. 55 GAL DM		İ	
2345Z-72-0060S	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste,			
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood,			
				2nd floor E & W 236-Z, chem prep waste with up to 34 grams Pu. 55 GAL DM			
2345Z-72-0061S	218W4B	T111	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste,			
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood,			
				2nd floor E & W 236-Z, chem prep waste with up to 34 grams Pu. 55 GAL DM			
2345Z-72-0062S	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste,			
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood,			
				2nd floor E & W 236-Z. chem prep waste with up to 34 grams Pu. 55 GAL DM		İ	
2345Z-72-0063S	218W4B	T11	1/25/1972	Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th	2345Z		
				floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste,			
				rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass,			
				sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood,			
37757 77 00648	219W/AB	Т11	1/25/1072	Ind Illoor E & W 256-2, chem prep waste with up to 34 grams Pu. 55 GAL DM Dm 227 weeks mm 227 greenhouse MT weeks with chem metal & broken glees 4th	23457	T	
2+000-7/-72+67	710 W 4D	111	7/61/67/1	All 22 / Waste, III 22 / greennouse, M.1 Waste Will shaip lifetal & Oloken glass, 4ul floor waste from corridor broken alace from MT bd #5 1ct E & 3rd E floor 880 waste	70+67		
				The Heaville of the Heaville			
				sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood,			
				2nd floor E & W 236-Z, chem prep waste with up to 34 grams Pu. 55 GAL DM			

174 of 62

2345Z-72-0065S 218W4B T11 1/25/1972 Rm 227 waste, mn 227 greenh floor waste from corridor, brol mn 19, 41, 43, 144, 170 waste, sharp tools, metal piping from 2345Z-72-0066S 218W4B T11 1/25/1972 Rm 227 waste, rm 227 greenh floor waste from corridor, brol mn 19, 41, 43, 144, 170 waste, sharp tools, metal piping from 2345Z-72-0067S 218W4B T11 1/25/1972 Rm 227 waste, rm 227 greenh floor waste from corridor, brol mn 19, 41, 43, 144, 170 waste, sharp tools, metal piping from 2345Z-72-0068S 218W4B T11 1/25/1972 Rm 227 waste, rm 227 greenh floor waste from corridor, brol mn 19, 41, 43, 144, 170 waste, sharp tools, metal piping from 2745Z-72-0068S 218W4B T11 1/25/1972 Rm 227 waste, rm 227 greenh floor waste from corridor, brol mn 19, 41, 43, 144, 170 waste, rm 19, 41, 43, 44, 41, 41, 41, 42, 44, 41, 41, 42, 44, 41, 41, 42, 44, 41, 42, 44, 41, 41, 42, 44, 41, 41, 42, 44, 41, 41, 42, 44, 41, 41, 42, 44, 41, 41, 42, 44, 41, 41, 42, 44, 41, 41, 42, 44, 41, 41, 42, 44, 41, 42, 44, 41, 42, 44, 41, 41, 42, 44, 41, 41, 42, 4	Rm 227 waste, m 227 greenhouse, MT waste with sharp metal & broken glass, 4th floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste, mn 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass, sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood, 2nd floor E & W 236-Z. chem prep waste with up to 34 grams Pu, 55 GAL DM Rm 227 waste, rm 227 greenhouse, MT waste with sharp metal & broken glass, 4th floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste, rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass, sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood, 2nd floor E & W 236-Z. chem prep waste with sharp metal & broken glass, 4th floor waste from corridor, broken glass from MT hd #5, 1st E & 3rd E floor 880 waste, rm 19, 41, 43, 144, 170 waste, sorting hood waste, leached gloves, metal, cans, glass, sharp tools, metal piping from Hd #1&2 MT, tools & misc. pipe from 9A maint. hood, 2nd floor E & W 236-Z. chem prep waste with an 634 grams Pu, 55 GAL DM	2345Z 2345Z 2345Z 2345Z	
2345Z-72-0066S 218W4B T11 1/25/1972 2345Z-72-0067S 218W4B T11 1/25/1972 2345Z-72-0068S 218W4B T11 1/25/1972		2345Z 2345Z 2345Z	
2345Z-72-0067S 218W4B T11 1/25/1972 2345Z-72-0068S 218W4B T11 1/25/1972		2345Z 2345Z	
2345Z-72-0068S 218W4B T11 1/25/1972	/+h	2345Z	
	ste, s, od,	_	_
2345Z-72-0069S 218W4B T11 1/25/1972	ss, 4th 80 waste, s, glass, nt. hood,	2345Z	
218W4B T11 2/1/1972 218W4B T11 2/1/1972		2345Z 2345Z	
2345Z-72-0072S 218W4B T11 2/1/1972 Plutonium waste from PFS, m 2345Z-72-0073S 218W4B T11 2/1/1972 Plutonium waste from PFS, m 2345Z-72-0074S 218W4B T11 2/1/1972 Plutonium waste from PFS, m	um waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM um waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM um waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM	2345Z 2345Z 2345Z	
2345Z-72-0075S 218W4B T11 2/1/1972 Plutoni 2345Z-72-0076S 218W4B T11 2/1/1972 Plutoni 2345Z-72-0077S 218W4B T11 2/1/1972 Plutoni		2345Z 2345Z 2345Z	
218W4B T11 2/1/1972 Plutoni 218W4B T11 2/1/1972 Plutoni 218W4B T11 2/1/1972 Plutoni		2345Z 2345Z 2345Z	
2345Z-72-0081S 218W4B T11 2/1/1972 2345Z-72-0082S 218W4B T11 2/1/1972 2345Z-72-0083S 218W4B T11 2/1/1972 2345Z-72-0084S 218W4B T11 2/1/1972	Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM	2345Z 2345Z 2345Z 2345Z	

35000 CF 7515C	Dailai	11711	Accept Date	Accept Date Waste Description	Waste	Type Size	Size
22422-12-00033	218W4B	T11	2/1/1972	Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM	2345Z		
2345Z-72-0086S	218W4B	T11	2/1/1972	Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM	2345Z		
2345Z-72-0087S	218W4B	T11	2/1/1972	Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM	2345Z		
2345Z-72-0088S	218W4B	T11	2/1/1972	Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM	2345Z		
2345Z-72-0089S	218W4B	T11	2/1/1972	Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM	2345Z		
2345Z-72-0090S	218W4B	T11	2/1/1972	Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM	2345Z		
2345Z-72-0091S	218W4B	T11	2/1/1972	Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM	2345Z		
2345Z-72-0092S	218W4B	T11	2/1/1972	Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM	2345Z		
2345Z-72-0093S	218W4B	T11	2/1/1972	Plutonium waste from PFS, rm 143 waste with up to 1 gram Pu. 55 GAL DM	2345Z		
2345Z-72-0094S	218W4B	T11	2/4/1972		2345Z		
2345Z-72-0095S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0096S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0097S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0098S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0099S	218W4B	T11	2/4/1972	from PFS.	2345Z		
2345Z-72-0100S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0101S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0102S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0103S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0104S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0105S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0106S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0107S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0108S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0109S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0110S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0111S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0112S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0113S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0114S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0115S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0116S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0117S	218W4B	T11	2/4/1972	Pu waste from PFS. 55 GAL DM	2345Z		
2345Z-72-0119S	218W4B	T11	2/11/1972	Rm waste and scrubber cell waste with glass from incinerator, analytical lab waste with	2345Z		
				glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4			
				jars residues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08			
				dissolver, rm 143, 144, 156, 170 waste, oily rags from 291-Z with up to 25 grams Pu. 55			
2345Z-72-0120S	218W4B	T11	2/11/1972	Rm waste and scrubber cell waste with glass from incinerator, analytical lab waste with glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4	2345Z		
				jars residues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08			

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type Size	ize
2345Z-72-0121S	218W4B	T11	` '	Rm waste and scrubber cell waste with glass from incinerator, analytical lab waste with glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4 jars residues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08 dissolver, 144, 156, 170 waste, oily rags from 291-Z with up to 25 grams Pu. 55	2345Z		
2345Z-72-0122S	218W4B	T11	2/11/1972		2345Z		
2345Z-72-0123S	218W4B	T11	2/11/1972		2345Z		
2345Z-72-0124S	218W4B	T11	2/11/1972		2345Z		
2345Z-72-0125S	218W4B	T11	2/11/1972		2345Z		
2345Z-72-0126S	218W4B	T11	2/11/1972		2345Z		
2345Z-72-0127S	218W4B	T11	2/11/1972		2345Z		
2345Z-72-0128S	218W4B	T11	2/11/1972		2345Z		
2345Z-72-0129S	218W4B	T11	2/11/1972		2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste Ty	Type Size	ize
2345Z-72-0130S	218W4B	T11	2/11/1972	_	2345Z		
				glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4 jars residues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08 dissolver, 210 waste, oily rags from 291-Z with up to 25 grams Pu. 55			
2345Z-72-0131S	218W4B	T11	2/11/1972		2345Z		
				glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4			
				dissolver, rm 143, 144, 156, 170 waste, oily rags from 291-Z with up to 25 grams Pu. 55			
2345Z-72-0132S	218W4B	T11	2/11/1972		2345Z		
				glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4			
				Jars residues from 08 dissolver, 236-2 rm waste, 2 Jars leached residue waste from 08 dissolver, rm 143, 144, 156, 170 waste, oily rags from 291-Z with up to 25 grams Pu. 55			
2345Z-72-0133S	218W4B	T11	2/11/1972		2345Z		
				glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4			
				jars residues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08			
				[\dagger	
2345Z-72-0134S	218W4B	T11	2/11/1972	_	2345Z		
				glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4			
				jars residues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08			
	O TO THE O						
2345Z-72-0135S	218W4B	111	2/11/1972	_	23452		
				glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4			
				Jars residues from 08 dissolver, 236-2 rm waste, 2 jars leached residue waste from 08			
2345Z-72-0136S	218W4B	T11	2/11/1972	Rm waste and scrubber cell waste with glass from incinerator, analytical lab waste with	2345Z		
				glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4			
				jars residues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08			
		T					
2345Z-72-0137S	218W4B	T11	2/11/1972	_	2345Z		
				glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4			
				jars residues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08			
T		T					
2345Z-72-0138S	218W4B	T111	2/11/1972	ith	2345Z		
				glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4			
				jars residues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08			
				dissolver, iii 143, 144, 130, 170 waste, ony rags nom 231-2 wun up to 23 grams ru. 33	_	1	

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type Size	ize
2345Z-72-0139S	218W4B	T11		Rm waste and scrubber cell waste with glass from incinerator, analytical lab waste with glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4 jars residues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08 dissolver, 144, 156, 170 waste, oily rags from 291-Z with up to 25 grams Pu. 55	2345Z		
2345Z-72-0140S	218W4B	T11	2/11/1972	Rm waste and scrubber cell waste with glass from incinerator, analytical lab waste with glass bottles and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4 jars residues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08 dissolver, 170 waste, oily rags from 291-Z with up to 25 grams Pu. 55	2345Z		
2345Z-72-0141S	218W4B	T11	2/11/1972	and scrubber cell waste with glass from incinerator, analytical lab waste with les and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4 ues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08 rm 143, 144, 156, 170 waste, oily rags from 291-Z with up to 25 grams Pu. 55	2345Z		
2345Z-72-0142S	218W4B	T11	2/11/1972	and scrubber cell waste with glass from incinerator, analytical lab waste with les and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4 ues from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08, rm 143, 144, 156, 170 waste, oily rags from 291-Z with up to 25 grams Pu. 55	2345Z		
2345Z-72-0143S	218W4B	T111	2/11/1972	s and scrubber cell waste with glass from incinerator, analytical lab waste with les and general waste, inc. sorting hood waste, 227 hd waste, MT rm waste, 4 acs from 08 dissolver, 236-Z rm waste, 2 jars leached residue waste from 08 rm 143, 144, 156, 170 waste, oily rags from 291-Z with up to 25 grams Pu. 55	2345Z		
2345Z-72-0144S	218W4B	T11	2/15/1972		2345Z		
2345Z-72-0145S	218W4B	T111	2/15/1972	B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 56 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08 r residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0146S	218W4B	T111	2/15/1972	4, 153, 170 n waste, 08 F, 4 jars ash	2345Z		
2345Z-72-0147S	218W4B	T111	2/15/1972	B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 56 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08 residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Typ	Type Size	ze
2345Z-72-0148S	218W4B	T11	2/15/1972	Rm 179-B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 2345Z waste, 166 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08 dissolver residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash residue, 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM			
2345Z-72-0149S	218W4B	T11	2/15/1972	Rm 179-B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 2345Z waste, 166 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08 dissolver residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash residue, 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM	45Z		
2345Z-72-0150S	218W4B	T11	2/15/1972	B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 56 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08 r residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0151S	218W4B	T11	2/15/1972	-B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 66 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08 r residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0152S	218W4B	T11	2/15/1972		45Z		
2345Z-72-0153S	218W4B	T11	2/15/1972	B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 56 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08 r residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0154S	218W4B	T11	2/15/1972	4, 153, 170 1 waste, 08 F, 4 jars ash	2345Z		
2345Z-72-0155S	218W4B	T11	2/15/1972	B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 56 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08 residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0156S	218W4B	T11	2/15/1972	B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 56 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08 residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Type Size	Size
2345Z-72-0157S	218W4B	T11	2/15/1972	Rm 179-B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 2345Z		
				dissolver residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash residue, 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM		
2345Z-72-0158S	218W4B	T11	2/15/1972	7-9		
				dissolver residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash residue. 1st E. & 3rd E. 236-Z rm waste with up to 10 grams Pu. 55 GAL DM		
2345Z-72-0159S	218W4B	T11	2/15/1972	1.1		
				waste, 166 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08 discolver residue sharm tools from leach hd #1 232.7 TK-72 narts rm 41 MT 4 iars ash		
				residue, 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM		
2345Z-72-0160S	218W4B	T11	2/15/1972	Rm 179-B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 2345Z		
				waste, 166 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08		
				dissolver residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash residue, 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM		
2345Z-72-0161S	218W4B	T11	2/15/1972			
				waste, 166 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08		
				dissolver residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash		
				residue, 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM		
2345Z-72-0162S	218W4B	T11	2/15/1972	Rm 179-B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 2345Z		
				waste, 166 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08		
				-		
				residue, 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM		
2345Z-72-0163S	218W4B	T11	2/15/1972	Rm 179-B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 2345Z		
				waste, 166 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08		
				-		
	O10WAD	<u>-</u>	0/15/1070			
73437-72-01042	218W4B	111	7/61/21/7	Km 1/9-5, nd 00 waste, nd 31 waste, incin. Km & nd waste, rm 155, 145, 144, 155, 170 25452 waste 166 waste 917 rm waste 880 rm waste 2nd F 1st W & 6th floors rm waste 08		
				dissolver residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash		
				residue, 1st E & 3rd E 236-Z rm waste with up to 10 grams Pu. 55 GAL DM		
2345Z-72-0165S	218W4B	T11	2/15/1972	Rm 179-B, hd 60 waste, hd 31 waste, incin. Rm & hd waste, rm 135, 143, 144, 153, 170 2345Z		
				waste, 166 waste, 912 rm waste, 880 rm waste, 2nd E, 1st W, & 6th floors rm waste, 08		
				dissolver residue, sharp tools from leach hd #1 232-Z, TK-72 parts rm 41 MT, 4 jars ash		
				vaste with up to 10 grams Pu. 55 GAL DM		
T	218W4B	T11	2/18/1972	from PFS. 55 GAL DM		
-1	218W4B	T11	2/18/1972	from PFS. 55 GAL DM		
2345Z-72-0168S	218W4B	T11	2/18/1972	Pu waste from PFS. 55 GAL DM [2345Z]		

Size																																			
Type Size																												\downarrow							
Waste	2345Z				2345Z																														
Waste Description	Pu waste from PFS. 55 GAL DM	Pu waste from PFS. 55 GAL DM	Pu waste from PFS. 55 GAL DM	Pu waste from PFS. 55 GAL DM	Pu waste from PFS. 55 GAL DM	Pu waste from PFS. 55 GAL DM	Pu waste from PFS. 55 GAL DM	Pu waste from PFS. 55 GAL DM	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm	waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp	metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10	bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm	waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp	metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10	bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm	waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp	metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10	bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm	waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp	metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10	bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm	waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp	metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10	bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm	waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp	metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10	bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm	waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp	metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10
Accept Date	2/18/1972	2/18/1972	2/18/1972	2/18/1972	2/18/1972	2/18/1972	2/18/1972	2/18/1972	2/25/1972				2/25/1972				2/25/1972				2/25/1972				2/25/1972				2/25/1972				2/25/1972		
Tren	T11				T11																														
Burial	218W4B				218W4B																														
PIN	2345Z-72-0169S	2345Z-72-0170S	2345Z-72-0171S	2345Z-72-0172S	2345Z-72-0173S	2345Z-72-0174S	2345Z-72-0175S	2345Z-72-0176S	2345Z-72-0177S				2345Z-72-0178S				2345Z-72-0179S				2345Z-72-0180S				2345Z-72-0181S				2345Z-72-0182S				2345Z-72-0183S		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Ty	Type Size	ize
2345Z-72-0184S	·B	T111	2/25/1972	2 m waste, 3 roschig rings from cc cel plus 08 ash residue, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp hed gloves, 232-Z sorting hood waste, processed (leached) L-10 43 & 144 waste with up to 20 grams Pu. 55 GAL DM			
2345Z-72-0185S	218W4B	T111	2/25/1972	sidue, rm waste, sharp shed) L-10	2345Z		
2345Z-72-0186S	218W4B	T11	2/25/1972	sidue, rm waste, sharp shed) L-10	2345Z		
2345Z-72-0187S	218W4B	T11	2/25/1972	sidue, rm waste, sharp hed) L-10	2345Z		
2345Z-72-0188S	218W4B	T111	2/25/1972	sidue, rm vaste, sharp hed) L-10	2345Z		
2345Z-72-0189S	218W4B	T111	2/25/1972	sidue, rm waste, sharp shed) L-10	2345Z		
2345Z-72-0190S	218W4B	T111	2/25/1972	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10 bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0191S	218W4B	T11	2/25/1972	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10 bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0192S	218W4B	T111	2/25/1972	sidue, rm waste, sharp hed) L-10	2345Z		

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type Size	Size
2345Z-72-0193S	218W4B	T11		Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm	2345Z		
				waste from M 1, rm waste from 235 button line, inc. rm waste, sorting hd waste, snarp metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10 bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM			
2345Z-72-0194S	218W4B	T11	2/25/1972	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10 bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0195S	218W4B	T11	2/25/1972	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10 bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0196S	218W4B	T111	2/25/1972	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10 bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0197S	218W4B	T11	2/25/1972	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10 bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0198S	218W4B	T11	2/25/1972	Waste from 880, 912 rm waste, 3 roschig rings from cc cel plus 08 ash residue, rm waste from MT, rm waste from 235 button line, inc. rm waste, sorting hd waste, sharp metal and cans, leached gloves, 232-Z sorting hood waste, processed (leached) L-10 bottles & caps, rm 143 & 144 waste with up to 20 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0199S	218W4B	T11	2/29/1972		2345Z		
2345Z-72-0200S	218W4B	T11	2/29/1972		2345Z		
2345Z-72-0201S	218W4B	T11	2/29/1972	Leached L-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass and metal, rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0202S	218W4B	T11	2/29/1972	Leached L-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass and metal, rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0203S	218W4B	T111	2/29/1972		2345Z		
2345Z-72-0204S	218W4B	T11	2/29/1972		2345Z		
2345Z-72-0205S	218W4B	T11	2/29/1972	Leached L-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass and metal, rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0206S	218W4B	T11	2/29/1972	Leached L-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass and metal, rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste Ty	Type Size	ize
2345Z-72-0207S	218W4B	T11	2/29/1972	ss, incin. scrubber & furnace & sorting hd waste with broken glass 170 waste with un to 35 grams Pu 55 GAL DM	2345Z		
2345Z-72-0208S	218W4B	T11	2/29/1972	r-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0209S	218W4B	T11	2/29/1972	-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass. rm 144. 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0210S	218W4B	T11	2/29/1972	-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass rm 144 170 waste with up to 35 grams Pu 55 GAL DM	2345Z		
2345Z-72-0211S	218W4B	T11	2/29/1972	-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass rm 144. 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0212S	218W4B	T11	2/29/1972	-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0213S	218W4B	T11	2/29/1972	-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0214S	218W4B	T11	2/29/1972	7-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0215S	218W4B	T11	2/29/1972	7-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0216S	218W4B	T11	2/29/1972	7-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0217S	218W4B	T11	2/29/1972	r-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0218S	218W4B	T11	2/29/1972	7-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0219S	218W4B	T11	2/29/1972	-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0220S	218W4B	T11	2/29/1972	Leached L-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass and metal, rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0221S	218W4B	T11	2/29/1972	Leached L-10 bottles, incin. scrubber & furnace & sorting hd waste with broken glass and metal, rm 144, 170 waste with up to 35 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0222S	218W4B	T111	3/3/1972	r waste including burning chain, waste from 232-Z scrubber cell including air ics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st waste, maintenance shop waste including pipe from 1st floor E, rm waste & 236-Z, and 2 jars of leached residue from 08 dissolver with up to 17	2345Z		
2345Z-72-0223S	218W4B	T111	3/3/1972	ng air & 1st te	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste T	Type Size	Size
2345Z-72-0224S	218W4B	T11	3/3/1972	Incinerator waste including burning chain, waste from 232-Z scrubber cell including air 2345Z			
				hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste from 3rd E & 236-Z, and 2 iars of leached residue from 08 dissolver with up to 17			
2345Z-72-0225S	218W4B	T11	3/3/1972	l .	2345Z		
				hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste			
				from 3rd E & 236-Z, and 2 jars of leached residue from 08 dissolver with up to 17			
2345Z-72-0226S	218W4B	T11	3/3/1972	Incinerator waste including burning chain, waste from 232-Z scrubber cell including air	2345Z		
				hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st			
				E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste			
		ļ	1	_			
2345Z-72-0227S	218W4B	LII	3/3/1972		2345Z		
				hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st			
				E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste			
				from 3rd E & 236-Z, and 2 jars of leached residue from 08 dissolver with up to 17			
2345Z-72-0228S	218W4B	T11	3/3/1972	Incinerator waste including burning chain, waste from 232-Z scrubber cell including air	2345Z		
				hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st			
				E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste			
				from 3rd E & 236-Z, and 2 jars of leached residue from 08 dissolver with up to 17			
2345Z-72-0229S	218W4B	T11	3/3/1972	Incinerator waste including burning chain, waste from 232-Z scrubber cell including air	2345Z		
				hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st			
				E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste			
				from 3rd E & 236-Z, and 2 jars of leached residue from 08 dissolver with up to 17			
2345Z-72-0230S	218W4B	T11	3/3/1972	Incinerator waste including burning chain, waste from 232-Z scrubber cell including air	2345Z		
				hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st			
				E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste			
				from 3rd E & 236-Z, and 2 jars of leached residue from 08 dissolver with up to 17			
2345Z-72-0231S	218W4B	T11	3/3/1972	Incinerator waste including burning chain, waste from 232-Z scrubber cell including air	2345Z		
				hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st			
				E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste			
				from 3rd E & 236-Z, and 2 jars of leached residue from 08 dissolver with up to 17			
2345Z-72-0232S	218W4B	T11	3/3/1972	Incinerator waste including burning chain, waste from 232-Z scrubber cell including air	2345Z		
				hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st			
				E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste			
				from 3rd E & 236-Z, and 2 jars of leached residue from 08 dissolver with up to 17			

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	size
2345Z-72-0233S	218W4B	T11	3/3/1972	Incinerator waste including burning chain, waste from 232-Z scrubber cell including air hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste from 3rd E & 236-Z, and 2 jars of leached residue from 08 dissolver with up to 17	2345Z		
2345Z-72-0234S	218W4B	T11	3/3/1972	Incinerator waste including burning chain, waste from 232-Z scrubber cell including air hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste from 3rd E & 236-Z, and 2 jars of leached residue from 08 dissolver with up to 17	2345Z		
2345Z-72-0235S	218W4B	T11	3/3/1972	Incinerator waste including burning chain, waste from 232-Z scrubber cell including air hose, plastics, clothing, etc., hd 20 MB, waste from rm 40, 144 and 179-B, 2nd E & 1st E floor rm waste, maintenance shop waste including pipe from 1st floor E, rm waste from 3rd E & 236-Z, and 2 jars of leached residue from 08 dissolver with up to 17	2345Z		
2345Z-72-0236S	218W4B	T11	3/7/1972		2345Z		
2345Z-72-0237S	218W4B	T11	3/7/1972	Leached glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly bottles, inc. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, floor cleanup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out pipe and rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		
2345Z-72-0238S	218W4B	T11	3/7/1972		2345Z		
2345Z-72-0239S	218W4B	T11	3/7/1972	Leached glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly bottles, inc. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, floor cleanup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out pipe and rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		
2345Z-72-0240S	218W4B	T11	3/7/1972		2345Z		
2345Z-72-0241S	218W4B	T11	3/7/1972	Leached glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly bottles, inc. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, floor cleanup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out pipe and rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type Size	ize
2345Z-72-0242S	218W4B	T11	3/7/1972	Leached glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly bottles, inc. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, floor cleanup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out pipe and rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		
2345Z-72-0243S	218W4B	T11	3/7/1972	glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly nc. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, anup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		
2345Z-72-0244S	218W4B	T11	3/7/1972	Leached glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly bottles, inc. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, floor cleanup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out pipe and rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		
2345Z-72-0245S	218W4B	T111	3/7/1972	glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly nc. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, anup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		
2345Z-72-0246S	218W4B	T11	3/7/1972		2345Z		
2345Z-72-0247S	218W4B	T11	3/7/1972	glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly no. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, unup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		
2345Z-72-0248S	218W4B	T111	3/7/1972	glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly nc. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, anup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		
2345Z-72-0249S	218W4B	T11	3/7/1972	glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly nc. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, anup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		
2345Z-72-0250S	218W4B	T111	3/7/1972	Leached glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly bottles, inc. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, floor cleanup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out pipe and rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
2345Z-72-0251S	218W4B	T11		Leached bottles, in floor clear	2345Z		
2345Z-72-0252S	218W4B	T111	3/7/1972	Leached glass, pipe, cans, wire, hd 4 pots, and other, sorting hd waste, leached poly bottles, inc. rm and changeroom waste, inc. scrubber cell waste, inc. greenhouse plastic, floor cleanup & rags, trash, etc., 242-Z rm waste, 1st floor E 880 with scrap seal out pipe and rm trash, waste from 912, Hd 20 waste, rm 135, 143 & 144 waste with up to 29	2345Z		
2345Z-72-0253S	218W4B	T11	3/7/1972				
2345Z-72-0254S	218W4B	T11	3/8/1972	3 analytical hoods contaminated with <100 grams Pu. UNKNOWN SD	2345Z		
2345Z-72-0255S	218W4B	T11	3/8/1972	3 analytical hoods contaminated with <100 grams Pu. UNKNOWN SD	2345Z		
2345Z-72-0256S	218W4B	TIII	3/8/1972	3 analytical hoods contaminated with <100 grams Pu. UNKNOWN SD DES D. waste 55 GAT DM	23452		
2345Z-72-0257S	218W4B	T11	3/10/1972	PFS Pu waste: 55 GAL DM	2345Z		
2345Z-72-0259S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0260S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0261S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0262S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0263S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0264S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0265S	218W4B	T11	3/10/1972		2345Z		
2345Z-72-0266S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0267S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0268S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0269S	218W4B	T11	3/10/1972		2345Z		
2345Z-72-0270S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0271S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0272S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0273S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0274S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0275S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0276S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0277S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0278S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0279S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0280S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0281S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0282S	218W4B	T11	3/10/1972	PFS Pu waste. 55 GAL DM	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste Ty	Type Size	ize
2345Z-72-0283S	218W4B	T11	3/14/1972	and leach and sorting hd waste, rm 144, 153, 170, 185, & 186 waste, rm waste	2345Z		
				from vicinity of hd 20, MT rm waste, waste from 880 1st W & 6th floors, contaminated equipment with up to 15 grams Pu. 55 GAL DM			
2345Z-72-0284S	218W4B	T11	3/14/1972	153, 170, 185, & 186 waste, rm waste 1880 1st W & 6th floors, contaminated	2345Z		
2345Z-72-0285S	218W4B	T11	3/14/1972	153, 170, 185, & 186 waste, rm waste 1880 1st W & 6th floors, contaminated	2345Z		
2345Z-72-0286S	218W4B	T11	3/14/1972	153, 170, 185, & 186 waste, rm waste 1880 1st W & 6th floors, contaminated	2345Z		
2345Z-72-0287S	218W4B	T11	3/14/1972	153, 170, 185, & 186 waste, rm waste 1880 1st W & 6th floors, contaminated	2345Z		
2345Z-72-0288S	218W4B	T11	3/14/1972	153, 170, 185, & 186 waste, rm waste 1880 1st W & 6th floors, contaminated	2345Z		
2345Z-72-0289S	218W4B	T11	3/14/1972	153, 170, 185, & 186 waste, rm waste 1880 1st W & 6th floors, contaminated	2345Z		
2345Z-72-0290S	218W4B	T11	3/14/1972	.53, 170, 185, & 186 waste, rm waste .880 1st W & 6th floors, contaminated	2345Z		
2345Z-72-0291S	218W4B	T11	3/14/1972	153, 170, 185, & 186 waste, rm waste 1880 1st W & 6th floors, contaminated	2345Z		
2345Z-72-0292S	218W4B	T11	3/14/1972	153, 170, 185, & 186 waste, rm waste 1880 1st W & 6th floors, contaminated	2345Z		
2345Z-72-0293S	218W4B	T11	3/14/1972	153, 170, 185, & 186 waste, rm waste 1880 1st W & 6th floors, contaminated	2345Z		
2345Z-72-0294S	218W4B	T11	3/14/1972	153, 170, 185, & 186 waste, rm waste 1880 1st W & 6th floors, contaminated	2345Z		
2345Z-72-0295S	218W4B	T111	3/14/1972	Inc. rm and leach and sorting hd waste, rm 144, 153, 170, 185, & 186 waste, rm waste from vicinity of hd 20, MT rm waste, waste from 880 1st W & 6th floors, contaminated equipment with up to 15 grams Pu. 55 GAL DM	2345Z		

	Burial	Tren	n Accept Date Waste D	Waste Description	Waste	Type Size	Size
2345Z-72-0296S	218W4B	T11	3/14/1972	Inc. rm and leach and sorting hd waste, rm 144, 153, 170, 185, & 186 waste, rm waste	2345Z		
				from vicinity of hd 20, MT rm waste, waste from 880 1st W & 6th floors, contaminated equipment with up to 15 grams Pu. 55 GAL DM			
2345Z-72-0297S	218W4B	T11	3/15/1972	Glovebox from rm 143 with <100 grams Pu. UNKNOWN SD	2345Z		
2345Z-72-0298S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0299S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with in to 59 orams Pu 55 GAL DM	2345Z		
2345Z-72-0300S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste,	2345Z		
2345Z-72-0301S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste,	2345Z		
2345Z-72-0302S	218W4B	T11	3/17/1972	Irm 170 waste with up to 59 grams Pu. 55 GAL DM 880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 orams Pu. 55 GAL DM	2345Z		
2345Z-72-0303S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 grams Pt. 55 GAL DM	2345Z		
2345Z-72-0304S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 50 orans Pu 55 GAL DM	2345Z		
2345Z-72-0305S	218W4B	T111	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 orams Pu 55 GAL DM	2345Z		
2345Z-72-0306S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0307S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0308S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0309S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0310S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0311S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0312S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 grams Pt. 55 GAL DM	2345Z		
2345Z-72-0313S	218W4B	T11	3/17/1972	880 rm waste, waste from inc. scrubber, shattered glass from TK-59, hd 20 MB waste, rm 170 waste with up to 59 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0314S	218W4B	T11	3/21/1972	Rm waste from hd 31, rm waste from MT, 1st E, & 3rd E 236-Z rm waste, inc. rm waste, rm 144 & 156 waste with up to 4 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0315S	218W4B	T11	3/21/1972	Rm waste from hd 31, rm waste from MT, 1st E, & 3rd E 236-Z rm waste, inc. rm waste, rm 144 & 156 waste with up to 4 grams Pu. 55 GAL DM	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste T	Type Size	Size
2345Z-72-0316S	218W4B	T11	3/21/1972	11, rm waste from MT, 1st E, & 3rd E 236-Z rm waste, inc. rm 6 waste with up to 4 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0317S	218W4B	T11	3/21/1972	rm waste, inc. rm	2345Z		
2345Z-72-0318S	218W4B	T11	3/21/1972	rm waste, inc. rm	2345Z		
2345Z-72-0319S	218W4B	T11	3/21/1972	rm waste, inc. rm	2345Z		
2345Z-72-0320S	218W4B	T11	3/21/1972	3rd E 236-Z rm waste, inc. rm 55 GAL DM	2345Z		
2345Z-72-0321S	218W4B	T11	3/21/1972	rm waste, inc. rm	2345Z		
2345Z-72-0322S	218W4B	T11	3/21/1972	rm waste, inc. rm	2345Z		
2345Z-72-0323S	218W4B	T11	3/21/1972	rm waste, inc. rm	2345Z		
2345Z-72-0324S	218W4B	T11	3/24/1972	Rm waste from MT, S & C hd waste 880, 912 rm waste, 880 maint. Waste, rm 144, 152, 2345Z and 154 waste with up to 5 grams Pu. 55 GAL DM	345Z		
2345Z-72-0325S	218W4B	T11	3/24/1972	Rm waste from MT, S & C hd waste 880, 912 rm waste, 880 maint. Waste, rm 144, 152, 2345Z and 154 waste with up to 5 grams Pu. 55 GAL DM	345Z		
2345Z-72-0326S	218W4B	T11	3/24/1972	aste, 880 maint. Waste, rm 144, 152,	2345Z		
2345Z-72-0327S	218W4B	T11	3/24/1972	aste, 880 maint. Waste, rm 144, 152,	2345Z		
2345Z-72-0328S	218W4B	T11	3/24/1972	Rm waste from MT, S & C hd waste 880, 912 rm waste, 880 maint. Waste, rm 144, 152, 2345Z and 154 waste with up to 5 grams Pu. 55 GAL DM	.345Z		
2345Z-72-0329S	218W4B	T11	3/24/1972	Rm waste from MT, S & C hd waste 880, 912 rm waste, 880 maint. Waste, rm 144, 152, 2345Z and 154 waste with up to 5 grams Pu. 55 GAL DM	.345Z		
2345Z-72-0330S	218W4B	T11	3/24/1972	Rm waste from MT, S & C hd waste 880, 912 rm waste, 880 maint. Waste, rm 144, 152, 2345Z and 154 waste with up to 5 grams Pu. 55 GAL DM	345Z		
2345Z-72-0331S	218W4B	T11	3/24/1972	Rm waste from MT, S & C hd waste 880, 912 rm waste, 880 maint. Waste, rm 144, 152, 2345Z and 154 waste with up to 5 grams Pu. 55 GAL DM	345Z		
2345Z-72-0332S	218W4B	T11	3/24/1972	Rm waste from MT, S & C hd waste 880, 912 rm waste, 880 maint. Waste, rm 144, 152, 2345Z and 154 waste with up to 5 grams Pu. 55 GAL DM	.345Z		
2345Z-72-0333S	218W4B	T11	3/28/1972	ated rags and clothing from 2nd	2345Z		
				rm waste from MT, scrubber cell waste from the inc., inc. rm waste, blower impeller and switch, sorting hd waste, rm 144 & 156 waste with up to 6 grams Pu. 55 GAL DM			

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste T	Type Size	Size
2345Z-72-0334S	218W4B	T11	3/28/1972	te 1st E, maintenance shop waste, contaminated rags and clothing from 2nd	2345Z		
				level canyon & cleanup, greenhouse from 2nd floor canyon entry, rm waste from 2727, rm waste from MT, scrubber cell waste from the inc., inc. rm waste, blower impeller and switch, sorting hd waste, rm 144 & 156 waste with up to 6 grams Pu. 55 GAL DM			
2345Z-72-0335S	218W4B	T11	3/28/1972	ste 1st E, maintenance shop waste, contaminated rags and clothing from 2nd	2345Z		
				level canyon & cleanup, greenhouse from 2nd floor canyon entry, rm waste from 2727, rm waste from MT scrubber cell waste from the inc. inc. rm waste, blower inneller and			
				switch, sorting hd waste, rm 144 & 156 waste with up to 6 grams Pu. 55 GAL DM			
2345Z-72-0336S	218W4B	T11	3/28/1972	ste 1st E, maintenance shop waste, contaminated rags and clothing from 2nd	2345Z		
				level canyon & cleanup, greenhouse from 2nd floor canyon entry, rm waste from 2727,			
				rm waste from MT, scrubber cell waste from the inc., inc. rm waste, blower impeller and switch, sorting hd waste, rm 144 & 156 waste with up to 6 grams Pu. 55 GAL DM			
2345Z-72-0337S	218W4B	T11	3/28/1972	ste 1st E, maintenance shop waste, contaminated rags and clothing from 2nd	2345Z		
				level canyon & cleanup, greenhouse from 2nd floor canyon entry, rm waste from 2727,			
2345Z-72-0338S	218W4B	T11	3/28/1972		2345Z		
				level canyon & cleanup, greenhouse from 2nd floor canyon entry, rm waste from 2727,			
				rm waste from MT, scrubber cell waste from the inc., inc. rm waste, blower impeller and			
2345Z-72-0339S	218W4B	T11	3/28/1972	Rm waste 1st E, maintenance shop waste, contaminated rags and clothing from 2nd	2345Z		
				level canyon & cleanup, greenhouse from 2nd floor canyon entry, rm waste from 2727,			
				rm waste from MT, scrubber cell waste from the inc., inc. rm waste, blower impeller and			
				switch, sorting hd waste, rm 144 & 156 waste with up to 6 grams Pu. 55 GAL DM			
2345Z-72-0340S	218W4B	T111	3/28/1972		2345Z		
				level canyon & cleanup, greenhouse from 2nd floor canyon entry, rm waste from 2727,			
				rm waste from MT, scrubber cell waste from the inc., inc. rm waste, blower impeller and			
2345Z-72-0341S	218W4B	T11	3/28/1972	Switch, sorting hd waste, rm 144 & 130 waste with up to 0 grams Fu. 33 GAL DIM Rm waste 1st E. maintenance shop waste, contaminated rags and clothing from 2nd	2345Z		
				27,			
				rm waste from MT, scrubber cell waste from the inc., inc. rm waste, blower impeller and			
				switch, sorting hd waste, rm 144 & 156 waste with up to 6 grams Pu. 55 GAL DM			
2345Z-72-0342S	218W4B	T11	3/28/1972	Rm waste 1st E, maintenance shop waste, contaminated rags and clothing from 2nd	2345Z		
				level canyon & cleanup, greenhouse from 2nd floor canyon entry, rm waste from 2727,			
				SWITCH, SOFTING NO WASTE, TIN 144 α 130 Waste WITH UP to 6 grams ful. 33 GAL DIM	-	1	

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Typ	Type Size	ize
2345Z-72-0343S	218W4B	T11	3/28/1972	intenance shop waste, contaminated rags and clothing from 2nd	2345Z		
				level canyon & cleanup, greenhouse from 2nd floor canyon entry, rm waste from 2727, rm waste from MT, scrubber cell waste from the inc., inc. rm waste, blower impeller and switch, sorting hd waste, rm 144 & 156 waste with up to 6 grams Pu. 55 GAL DM			
2345Z-72-0344S	218W4B	T11	3/28/1972	l 727, er and	2345Z		
2345Z-72-0345S	218W4B	T11	3/28/1972	727, er and	2345Z		
2345Z-72-0346S	218W4B	T11	3/28/1972	727, r and	2345Z		
2345Z-72-0347S	218W4B	T11	3/28/1972	Rm waste 1st E, maintenance shop waste, contaminated rags and clothing from 2nd level canyon & cleanup, greenhouse from 2nd floor canyon entry, rm waste from 2727, rm waste from MT, scrubber cell waste from the inc., inc. rm waste, blower impeller and switch, sorting hd waste, rm 144 & 156 waste with up to 6 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0348S	218W4B	T11	3/28/1972	727, er and	2345Z		
2345Z-72-0349S 2345Z-72-0350S	218W4B 218W4B	T111	3/30/1972	lling sediment from 216-Z-18 crib with Am241. 55 GAL DM lling sediment from 216-Z-18 crib with Am241. 55 GAL DM	2345Z 2345Z	++	
2345Z-72-0351S 2345Z-72-0352S 2345Z-72-0353S	218W4B 218W4B 218W4B	TIL	3/30/1972	lling sediment from 216-Z-18 crib with Am241. 55 GAL DM lling sediment from 216-Z-18 crib with Am241. 55 GAL DM lling sediment from 216-Z-18 crib with Am241. 55 GAL DM	2345Z 2345Z 2345Z	+++	
2345Z-72-0354S 2345Z-72-0355S 2345Z-72-0356S	218W4B 218W4B 218W4B		3/30/1972 3/30/1972 3/31/1972	Well drilling sediment from 216-Z-18 crib with Am241. 55 GAL DM Well drilling sediment from 216-Z-18 crib with Am241. 55 GAL DM Leach Hd#2 waste & D-6 pit pipe, sorting & leaching hood, valves, pipe, pump, rack & filter stand, greenhouses from canyon entry, equipment removed from 236-Z canyon,	2345Z 2345Z 2345Z	+	
2345Z-72-0357S	218W4B	T11	3/31/1972	912 rm waste, rm 144, 145, & 156 waste with up to 17 grams Pu. 55 GAL DM Leach Hd#2 waste & D-6 pit pipe, sorting & leaching hood, valves, pipe, pump, rack & filter stand, greenhouses from canyon entry, equipment removed from 236-Z canyon, 912 rm waste, rm 144, 145, & 156 waste with up to 17 grams Pu. 55 GAL DM	2345Z	+	

	Burial	Tren	Accept Date	Waste Description	Waste T	Type Size	Size
2345Z-72-0358S	218W4B	T11	3/31/1972	Leach Hd#2 waste & D-6 pit pipe, sorting & leaching hood, valves, pipe, pump, rack & filter stand, greenhouses from canyon entry, equipment removed from 236-Z canyon, 912 rm waste, rm 144, 145, & 156 waste with up to 17 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0359S	218W4B	T111	3/31/1972	, rack & nyon,	2345Z		
2345Z-72-0360S	218W4B	T11	3/31/1972	Leach Hd#2 waste & D-6 pit pipe, sorting & leaching hood, valves, pipe, pump, rack & Lilter stand, greenhouses from canyon entry, equipment removed from 236-Z canyon, 912 rm waste, rm 144, 145, & 156 waste with up to 17 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0361S	218W4B	T11	3/31/1972	, rack & ınyon,	2345Z		
2345Z-72-0362S	218W4B	T11	3/31/1972	Leach Hd#2 waste & D-6 pit pipe, sorting & leaching hood, valves, pipe, pump, rack & Lilter stand, greenhouses from canyon entry, equipment removed from 236-Z canyon, 912 rm waste, rm 144, 145, & 156 waste with up to 17 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0363S	218W4B	T11	3/31/1972	, rack & inyon,	2345Z		
2345Z-72-0364S	218W4B	T11	3/31/1972	, rack & nyon,	2345Z		
2345Z-72-0365S	218W4B	T11	3/31/1972	, rack & nyon,	2345Z		
2345Z-72-0366S	218W4B	T11	3/31/1972	, rack & nyon,	2345Z		
2345Z-72-0367S	218W4B	T11	3/31/1972	, rack & nyon,	2345Z		
2345Z-72-0368S	218W4B	T11	3/31/1972	, rack & inyon,	2345Z		
2345Z-72-0369S	218W4B	T11	3/31/1972	, rack & nyon,	2345Z		
2345Z-72-0370S	218W4B	T11	3/31/1972	, rack & nyon,	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
2345Z-72-0371S	218W4B	T11		Leach Hd#2 waste & D-6 pit pipe, sorting & leaching hood, valves, pipe, pump, rack & filter stand, greenhouses from canyon entry, equipment removed from 236-Z canyon, 912 rm waste, rm 144, 145, & 156 waste with up to 17 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0372S	218W4B	T11	3/31/1972	, rack & nyon,	2345Z		
2345Z-72-0373S	218W4B	T11	3/31/1972	Leach Hd#2 waste & D-6 pit pipe, sorting & leaching hood, valves, pipe, pump, rack & filter stand, greenhouses from canyon entry, equipment removed from 236-Z canyon, 912 rm waste, rm 144, 145, & 156 waste with up to 17 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0374S	218W4B	T11	3/31/1972	, rack & nyon,	2345Z		
2345Z-72-0375S	218W4B	T11	4/4/1972	& 227 oor & JM	2345Z		
2345Z-72-0376S	218W4B	T11	4/4/1972	227 &	2345Z		
2345Z-72-0377S	218W4B	T11	4/4/1972	227 · &	2345Z		
2345Z-72-0378S	218W4B	T11	4/4/1972	227 &	2345Z		
2345Z-72-0379S	218W4B	T11	4/4/1972	227 &	2345Z		
2345Z-72-0380S	218W4B	T11	4/4/1972	227 &	2345Z		
2345Z-72-0381S	218W4B	T11	4/4/1972	227 .&	2345Z		
2345Z-72-0382S	218W4B	T11	4/4/1972	227 &	2345Z		
2345Z-72-0383S	218W4B	T11	4/4/1972	227 &	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Ty	Type Size	ize
2345Z-72-0384S	218W4B	T11	4/4/1972	ables, cans, rings, etc from inc. sorting hood,rm 43,144, 156 & 227 bber rm waste, maint. Cell piping, 1st E & W floor, 2nd E floor & vaste, rm 170 greenhouse with up to 15 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0385S	218W4B	T11	4/4/1972	227 . &	2345Z		
2345Z-72-0386S	218W4B	T11	4/4/1972	227 &	2345Z		
2345Z-72-0387S	218W4B	T11	4/4/1972	227	2345Z		
2345Z-72-0388S	218W4B	T11	4/4/1972	227 . &	2345Z		
2345Z-72-0389S	218W4B	T11	4/4/1972	227 .&	2345Z		
2345Z-72-0390S	218W4B	T11	4/4/1972	227 · &	2345Z		
2345Z-72-0391S	218W4B	T11	4/4/1972	227	2345Z		
2345Z-72-0392S	218W4B	T11	4/4/1972	227 .&	2345Z		
2345Z-72-0393S	218W4B	T11	4/7/1972	, rm	2345Z		
2345Z-72-0394S	218W4B	T11	4/7/1972	ell entry waste, inc. rm waste, rm	2345Z		
2345Z-72-0395S	218W4B	T11	4/7/1972	ell entry waste, inc. rm waste, rm	2345Z		
2345Z-72-0396S	218W4B	T11	4/7/1972	ell entry waste, inc. rm waste, rm	2345Z		
2345Z-72-0397S	218W4B	T11	4/7/1972	Rm waste 1st E maint. Shop, D-6 & sump area, inc. cell entry waste, inc. rm waste, rm 144 & 156 waste with up to 1 gram Pu. 55 GAL DM	2345Z		
2345Z-72-0398S	218W4B	T11	4/7/1972	Rm waste 1st E maint. Shop, D-6 & sump area, inc. cell entry waste, inc. rm waste, rm 144 & 156 waste with up to 1 gram Pu. 55 GAL DM	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Waste Description	Waste Typ	Type Size	ize
2345Z-72-0399S	218W4B	T11	4/7/1972	Rm waste 1st E maint. Shop, D-6 & sump area, inc. cell entry waste, inc. rm waste, rm	2345Z		
	C T T T T T	Ē	100			+	
2345 <i>Z</i> -72-0400S	218W4B		4///19/2	Km waste 1st £ maint. Shop, D-6 & sump area, inc. cell entry waste, inc. rm waste, rm 144 & 156 waste with up to 1 gram Pu. 55 GAL DM	73452		
2345Z-72-0401S	218W4B	T111	4/7/1972	te 1st E maint. Shop, D-6 & sump area, inc. cell entry waste, inc. rm waste, rm 55 waste with in to 1 oram Pu 55 GAI DM	2345Z		
2345Z-72-0402S	218W4B	T11	4/7/1972	te 1st E maint. Shop, D-6 & sump area, inc. cell entry waste, inc. rm waste, rm	2345Z		
2345Z-72-0403S	218W4B	T11	4/7/1972	144 & 156 waste with up to 1 gram Pu. 55 GAL DM Rm waste 1st E maint. Shop, D-6 & sump area, inc. cell entry waste, inc. rm waste, rm	2345Z	+	
				144 & 156 waste with up to 1 gram Pu. 55 GAL DM			
2345Z-72-0404S	218W4B	T11	4/7/1972	Rm waste 1st E maint. Shop, D-6 & sump area, inc. cell entry waste, inc. rm waste, rm	2345Z		
2345Z-72-0405S	218W4B	T11	4/7/1972	So waste with up to 1 grain ful. 33 GAL DM te 1st E maint. Shop, D-6 & sump area, inc. cell entry waste, inc. rm waste, rm	2345Z		
39010 62 23186	218W/IB	Ţ	4/11/1072	144 & 156 waste with up to 1 gram Pu. 55 GAL DM	73/57	+	
2345Z-72-0403S	218W4B	T11	4/11/1972		2345Z	+	
2345Z-72-0408S	218W4B	T11	4/11/1972		2345Z		
2345Z-72-0409S	218W4B	T11	4/11/1972		2345Z		
2345Z-72-0410S	218W4B	T11	4/11/1972		2345Z		
				ng rags, rubber gloves, floor covering etc., 241-Z rm waste no Pu recorded. 55		+	
2345Z-72-0411S	218W4B	T11	4/11/1972	Hd #31 rm waste, rubbish from 271-U storage, 3rd E rm waste, rm 19 880 waste	2345Z		
2345Z-72-0412S	218W4B	T11	4/11/1972	rm waste, rubbish from 271-U storage, 3rd E rm waste, rm 19 880 waste	2345Z	\dagger	
				ig rags, rubber gloves, floor covering etc., 241-Z rm waste no Pu recorded. 55			
2345Z-72-0413S	218W4B	T11	4/11/1972	rm waste, rubbish from 271-U storage, 3rd E rm waste, rm 19 880 waste	2345Z		
				ng rags, rubber gloves, floor covering etc., 241-Z rm waste no Pu recorded, 55		+	
2345Z-72-0414S	218W4B	T11	4/11/1972	rm waste, rubbish from 271-U storage, 3rd E rm waste, rm 19 880 waste	2345Z		
22457 72 04158	210W/AB	Į.	4/11/1072	d. 55	22457	+	
86140-77-76467	7 to w +D	111	7/61/11/4	on rags, rubber gloves, floor covering etc., 241-Z rm waste no Pu recorded, 55	70+0		
2345Z-72-0416S	218W4B	T11	4/11/1972	rm waste, rubbish from 271-U storage, 3rd E rm waste, rm 19 880 waste	2345Z		
23457_72_04178	218W4B	T.	4/11/1972	Including rags, rubber gloves, floor covering etc., 241-2 rm waste no Pu recorded. 55 Hd #31 rm waste mithigh from 271-II storage 3rd F rm waste rm 10 880 waste	23457	\dagger	
8/140-7/-76467	4 to 12	111	7/61/11/4	in waste, thousan noin 2717-0 storage, our E in waste, in 17 880 waste.	70+0		
2345Z-72-0418S	218W4B	T11	4/11/1972	rm waste, rubbish from 271-U storage, 3rd E rm waste, rm 19 880 waste	2345Z		
				ng rags, rubber gloves, floor covering etc., 241-Z rm waste no Pu recorded. 55		+	
2345Z-72-0419S	218W4B	T11	4/11/1972	rm waste, rubbish from 271-U storage, 3rd E rm waste, rm 19 880 waste	2345Z		
2345Z-72-0420S	218W4B	T11	4/11/1972	rags, rubber gloves, 1000 covering etc., 241-2 m waste no Fu recorded, 33 rm waste, rubbish from 271-U storage, 3rd E rm waste, rm 19 880 waste	2345Z		
				including rags, rubber gloves, floor covering etc., 241-Z rm waste no Pu recorded, 55		\dashv	

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste Ty	Type Size	ize
2345Z-72-0421S	218W4B	T11	4/11/1972	Hd #31 rm waste, rubbish from 271-U storage, 3rd E rm waste, rm 19 880 waste including rags, rubber gloves, floor covering etc., 241-Z rm waste no Pu recorded. 55	2345Z		
2345Z-72-0422S	218W4B	T11	4/11/1972	d E rm waste, rm 19 880 waste 241-Z rm waste no Pu recorded.	2345Z		
2345Z-72-0423S	218W4B	T11	4/11/1972		2345Z		
2345Z-72-0424S	218W4B	T11	4/11/1972		2345Z		
2345Z-72-0425S	218W4B	T11	4/11/1972		2345Z		
2345Z-72-0426S	218W4B	T11	4/11/1972		2345Z		
2345Z-72-0427S	218W4B	T11	4/14/1972		2345Z		
2345Z-72-0428S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0429S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0430S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0431S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0432S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0433S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0434S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0435S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0436S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0437S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0438S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0439S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		
2345Z-72-0440S	218W4B	T11	4/14/1972	Junk from ash end of the incinerator, inc. scrubber cell waste & greenhouse, 242-Z waste with broken glass, tank from Am purification hood, rm 143, 144 & 153 waste	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste	Waste Description	Tvp	Type Size
2345Z-72-0441S	218W4B	T11	4/18/1972			
				rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		
2345Z-72-0442S	218W4B	T11	4/18/1972	& leach hood vec. CAF flowmer to 4 grams Pu.		
2345Z-72-0443S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		
2345Z-72-0444S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		
2345Z-72-0445S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		
2345Z-72-0446S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		
2345Z-72-0447S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		
2345Z-72-0448S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		
2345Z-72-0449S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		
2345Z-72-0450S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		
2345Z-72-0451S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		
2345Z-72-0452S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		
2345Z-72-0453S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Type Size	e Si	ze
2345Z-72-0454S	218W4B	T11	4/18/1972	Inc. rm & leach hood waste including leached gloves, MT rm waste, 1st E & 2nd W & E 2345Z			
				rm waste, CAF flowmeter, 1st floor W 880 rm waste, sump waste, rm 135, & 144 waste with up to 4 grams Pu. 55 GAL DM			
2345Z-72-0455S	218W4B	T11	4/18/1972	; leached gloves, MT rm waste, 1st E & 2nd W & E N 880 rm waste, sump waste, rm 135, & 144 waste	2345Z		
2345Z-72-0456S	218W4B	T11	4/18/1972	3 leached gloves, MT rm waste, 1st E & 2nd W & E W 880 rm waste, sump waste, rm 135, & 144 waste	2345Z		
2345Z-72-0457S	218W4B	T11	4/21/1972	, rm 19, 40, 144, 145 & 156 waste, vortex stirrer, ste with up to 8 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0458S	218W4B	T11	4/21/1972	ex stirrer,	2345Z		
2345Z-72-0459S	218W4B	T11	4/21/1972	ex stirrer,	2345Z		
2345Z-72-0460S	218W4B	T11	4/21/1972	ex stirrer,	2345Z		
2345Z-72-0461S	218W4B	T11	4/21/1972	ex stirrer,	2345Z		
2345Z-72-0462S	218W4B	T11	4/21/1972	Inc. waste, leached gloves, metal etc., rm 19, 40, 144, 145 & 156 waste, vortex stirrer, 2 sump entry waste, hd #20 MB rm waste with up to 8 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0463S	218W4B	T11	4/21/1972	Inc. waste, leached gloves, metal etc., rm 19, 40, 144, 145 & 156 waste, vortex stirrer, 2 sump entry waste, hd #20 MB rm waste with up to 8 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0464S	218W4B	T11	4/21/1972	ex stirrer,	2345Z		
2345Z-72-0465S	218W4B	T11	4/21/1972	Inc. waste, leached gloves, metal etc., rm 19, 40, 144, 145 & 156 waste, vortex stirrer, 2 sump entry waste, hd #20 MB rm waste with up to 8 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0466S	218W4B	T11	4/21/1972	Inc. waste, leached gloves, metal etc., rm 19, 40, 144, 145 & 156 waste, vortex stirrer, 2 sump entry waste, hd #20 MB rm waste with up to 8 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0467S	218W4B	T11	4/21/1972	ex stirrer,	2345Z		
2345Z-72-0468S	218W4B	T11	4/28/1972	e, cold lab	2345Z		
2345Z-72-0469S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm c. sorting hd waste, cold lab	2345Z		
2345Z-72-0470S	218W4B	T111	4/28/1972	880 rm waste, broken and chopped glass from maint. Shop, 1st W & 4th floor 880 rm waste, rm 227 waste, Hd #31 waste, scrubber cell waste, inc. sorting hd waste, cold lab waste, rm 144 waste with up to 13 grams Pu. 55 GAL DM	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Tv	Type Size	ze
2345Z-72-0471S	218W4B	T11	4/28/1972	en and chopped glass from maint. Shop, 1st W & 4th floor 880 rm	2345Z		
				waste, rm 227 waste, Hd #31 waste, scrubber cell waste, inc. sorting hd waste, cold lab waste, rm 144 waste with up to 13 grams Pu. 55 GAL DM			
2345Z-72-0472S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm ic. sorting hd waste, cold lab	2345Z		
2345Z-72-0473S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm ic. sorting hd waste, cold lab	2345Z		
2345Z-72-0474S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm c. sorting hd waste, cold lab	2345Z		
2345Z-72-0475S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm c. sorting hd waste, cold lab	2345Z		
2345Z-72-0476S	218W4B	T11	4/28/1972	880 rm waste, broken and chopped glass from maint. Shop, 1st W & 4th floor 880 rm waste, rm 227 waste, Hd #31 waste, scrubber cell waste, inc. sorting hd waste, cold lab waste, rm 144 waste with up to 13 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0477S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm c. sorting hd waste, cold lab	2345Z		
2345Z-72-0478S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm c. sorting hd waste, cold lab	2345Z		
2345Z-72-0479S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm ic. sorting hd waste, cold lab	2345Z		
2345Z-72-0480S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm c. sorting hd waste, cold lab	2345Z		
2345Z-72-0481S	218W4B	T11	4/28/1972	880 rm waste, broken and chopped glass from maint. Shop, 1st W & 4th floor 880 rm waste, rm 227 waste, Hd #31 waste, scrubber cell waste, inc. sorting hd waste, cold lab waste, rm 144 waste with up to 13 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0482S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm c. sorting hd waste, cold lab	2345Z		
2345Z-72-0483S	218W4B	T11	4/28/1972	880 rm waste, broken and chopped glass from maint. Shop, 1st W & 4th floor 880 rm waste, rm 227 waste, Hd #31 waste, scrubber cell waste, inc. sorting hd waste, cold lab waste, rm 144 waste with up to 13 grams Pu. 55 GAL DM	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Tvi	Type Size	ze
2345Z-72-0484S	218W4B	T11	4/28/1972	en and chopped glass from maint. Shop, 1st W & 4th floor 880 rm	2345Z	\vdash	
				waste, rm 227 waste, Hd #31 waste, scrubber cell waste, inc. sorting hd waste, cold lab waste, rm 144 waste with up to 13 grams Pu. 55 GAL DM			
2345Z-72-0485S	218W4B	T11	4/28/1972	or, 1st W & 4th floor 880 rm inc. sorting hd waste, cold lab	2345Z		
2345Z-72-0486S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm c. sorting hd waste, cold lab	2345Z		
2345Z-72-0487S	218W4B	T11	4/28/1972	, 1st W & 4th floor 880 rm ic. sorting hd waste, cold lab	2345Z		
2345Z-72-0488S	218W4B	T11	4/28/1972	880 rm waste, broken and chopped glass from maint. Shop, 1st W & 4th floor 880 rm waste, rm 227 waste, Hd #31 waste, scrubber cell waste, inc. sorting hd waste, cold lab waste, rm 144 waste with up to 13 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0489S	218W4B	T11	5/2/1972	2 Roschig rings, Hd #60 ood waste, sump waste, rm	2345Z		
2345Z-72-0490S	218W4B	T11	5/2/1972	Rm waste corr #48 236 Bldg, MT rm waste, bottles of W-2 Roschig rings, Hd #60 waste, leached gloves from incin. leach hood and sorting hood waste, sump waste, rm 144, 148, & 156 waste with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0491S	218W4B	T11	5/2/1972	oschig rings, Hd #60 1 waste, sump waste, rm	2345Z		
2345Z-72-0492S	218W4B	T11	5/2/1972	oschig rings, Hd #60 1 waste, sump waste, rm	2345Z		
2345Z-72-0493S	218W4B	T11	5/2/1972	oschig rings, Hd #60 d waste, sump waste, rm	2345Z		
2345Z-72-0494S	218W4B	T11	5/2/1972	oschig rings, Hd #60 1 waste, sump waste, rm	2345Z		
2345Z-72-0495S	218W4B	T11	5/2/1972	oschig rings, Hd #60 d waste, sump waste, rm	2345Z		
2345Z-72-0496S	218W4B	T11	5/2/1972	oschig rings, Hd #60 d waste, sump waste, rm	2345Z		

PIN	Burial	Tre	n Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
2345Z-72-0497S	218W4B	T11	5/2/1972	Rm waste corr #48 236 Bldg, MT rm waste, bottles of W-2 Roschig rings, Hd #60	2345Z		
				waste, leached gloves from incin. leach hood and sorting hood waste, sump waste, rm 144, 148, & 156 waste with up to 11 grams Pu. 55 GAL DM			
2345Z-72-0498S	218W4B	T11	5/2/1972	waste corr #48 236 Bldg, MT rm waste, bottles of W-2 Roschig rings, Hd #60 e, leached gloves from incin. leach hood and sorting hood waste, sump waste, rm 148, & 156 waste with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0499S	218W4B	T11	5/2/1972	e corr #48 236 Bldg, MT rm waste, bottles of W-2 Roschig rings, Hd #60 ached gloves from incin. leach hood and sorting hood waste, sump waste, rm & 156 waste with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0500S	218W4B	T11	5/2/1972	e corr #48 236 Bldg, MT rm waste, bottles of W-2 Roschig rings, Hd #60 sched gloves from incin. leach hood and sorting hood waste, sump waste, rm & 156 waste with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0501S	218W4B	T11	5/2/1972	oschig rings, Hd #60 d waste, sump waste, rm	2345Z		
2345Z-72-0502S	218W4B	T11	5/5/1972	, 3rd floor E 236-Z waste, aphite molds, change rm	2345Z		
2345Z-72-0503S	218W4B	T11	5/5/1972	IT, Hd #60 waste, 3rd floor E 236-Z waste, in lard can and graphite molds, change rm	2345Z		
2345Z-72-0504S	218W4B	T11	5/5/1972	IT, Hd #60 waste, 3rd floor E 236-Z waste, in lard can and graphite molds, change rm	2345Z		
2345Z-72-0505S	218W4B	T11	5/5/1972	IT, Hd #60 waste, 3rd floor E 236-Z waste, in lard can and graphite molds, change rm	2345Z		
2345Z-72-0506S	218W4B	T11	5/5/1972	IT, Hd #60 waste, 3rd floor E 236-Z waste, in lard can and graphite molds, change rm	2345Z		
2345Z-72-0507S	218W4B	T11	5/5/1972	IT, Hd #60 waste, 3rd floor E 236-Z waste, in lard can and graphite molds, change rm	2345Z		
2345Z-72-0508S	218W4B	T11	5/5/1972	IT, Hd #60 waste, 3rd floor E 236-Z waste, in lard can and graphite molds, change rm	2345Z		
2345Z-72-0509S	218W4B	T111	5/5/1972	IT, Hd #60 waste, 3rd floor E 236-Z waste, n lard can and graphite molds, change rm	2345Z		

PIN	Burial	Trei	Accept Date	Tren Accept Date Waste Description	Waste T	Type Size	Size
2345Z-72-0510S	218W4B	T11	5/5/1972	Hd #3 piping and parts Tnk 81 & 83 from MT, Hd #60 waste, 3rd floor E 236-Z waste, Rm 19 waste, inc. leached gloves and tools in lard can and graphite molds, change rm	2345Z		
2345Z-72-0511S	218W4B	T11	5/5/1972	Maste with up to 24 grains Fu. 33 GAL DM Hd #3 piping and parts Tnk 81 & 83 from MT, Hd #60 waste, 3rd floor E 236-Z waste, Rm 19 waste, inc. leached gloves and tools in lard can and graphite molds, change rm	2345Z		
2345Z-72-0512S	218W4B	TI TI	5/5/1972	Hd #3 piping and parts Tnk 81 & 83 from MT, Hd #60 waste, 3rd floor E 236-Z waste, Rm 19 waste, inc. leached gloves and tools in lard can and graphite molds, change rm waste with up to 24 grams Pu. 55 GAL, DM	2345Z		
2345Z-72-0513S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste, cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm 179-B. 186 waste, waste from 912 with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0514S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste, cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm 179-B. 186 waste, waste from 912 with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0515S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste, cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm 179-B. 186 waste, waste from 912 with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0516S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste, cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm 179-B. 186 waste, waste from 912 with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0517S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste, cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm 179-B, 186 waste, waste from 912 with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0518S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste, cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm 179-B, 186 waste, waste from 912 with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0519S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste, cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm 179-B, 186 waste, waste from 912 with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0520S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste, cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm 179-B, 186 waste, waste from 912 with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0521S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste, cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm 179-B, 186 waste, waste from 912 with up to 11 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0522S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste, cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm 179-B, 186 waste, waste from 912 with up to 11 grams Pu. 55 GAL DM	2345Z		

05 of 622

PIN	Burial	Trei	Accept Date	Tren Accept Date Waste Description	Waste T	Type Size	Size
2345Z-72-0523S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste,	2345Z		
				cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm 179-B 186 waste waste from 912 with up to 11 grams Pu 55 GAL DM			
2345Z-72-0524S	218W4B	T11	5/9/1972	Inc. hd & rm waste including glass, metal and cans, hd#60 waste, rm MT waste, cladding from fuel element rods(PRO material), 1st E & 2nd E floor 880 rm waste, rm	2345Z		
23757 77 05750	216W/AB	T-1	5/0/1072	1/9-B, 186 Waste, waste Irom 912 With up to 11 grams Pu. 55 GAL DIM	73757		
	210W4D	111	2/3/13/2	Inc. III & IIII waste including glass, inetal and cans, ind#00 waste, IIII MII waste, calledding from fijel element rods(DRO material). Let F & 2nd F floor 880 rm waste rm	75457		
				179-B. 186 waste. waste from 912 with up to 11 grams Pu. 55 GAL DM			
2345Z-72-0526S	218W4B	T11	5/12/1972	_	2345Z		
2345Z-72-0527S	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0528S	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0529S	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0530S	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0531S	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0532S	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0533S	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0534S	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0535S	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0536S	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0537S	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
	218W4B	T11	5/12/1972	PFS Pu waste. 55 GAL DM	2345Z		
2345Z-72-0539S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator, greenhouse and chem pump from scrubber cell 232 2345Z	2345Z		
				Z, leach hd & scrubber cell rm waste rags, gloves, metal, etc., Rm 135, 144 & 170			
				waste, MT rm waste, 4th floor 880 rm waste with up to 8 grams Pu. 55 GAL DM			
2345Z-72-0540S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator, greenhouse and chem pump from scrubber cell 232	2345Z		
				Z, leach hd & scrubber cell rm waste rags, gloves, metal, etc., Rm 135, 144 & 170			
				waste, MT rm waste, 4th floor 880 rm waste with up to 8 grams Pu. 55 GAL DM			
2345Z-72-0541S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator, greenhouse and chem pump from scrubber cell 232 2345Z	2345Z		
				Ly reach high ∞ set updet centrifications as the reach set., with 135, 144 ∞ 170 waste. MT rm waste, 4th floor 880 rm waste with up to 8 grams Pu. 55 GAL DM			
2345Z-72-0542S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator, greenhouse and chem pump from scrubber cell 232 2345Z	2345Z		
				Z, leach hd & scrubber cell rm waste rags, gloves, metal, etc., Rm 135, 144 & 170			
				waste, MT rm waste, 4th floor 880 rm waste with up to 8 grams Pu. 55 GAL DM			
2345Z-72-0543S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator, greenhouse and chem pump from scrubber cell 232 2345Z	2345Z		
				Z, leach hd & scrubber cell rm waste rags, gloves, metal, etc., Km 135, 144 & 1/0			
2345Z-72-0544S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator. greenhouse and chem pump from scrubber cell 232/2345Z	2345Z		
		1		Z, leach hd & scrubber cell rm waste rags, gloves, metal, etc., Rm 135, 144 & 170			
				waste, MT rm waste, 4th floor 880 rm waste with up to 8 grams Pu. 55 GAL DM			

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type Size	size
2345Z-72-0545S	218W4B	T11		Rm & hc Z, leach waste, M			
2345Z-72-0546S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator, greenhouse and chem pump from scrubber cell 232 2345Z Z, leach hd & scrubber cell rm waste rags, gloves, metal, etc., Rm 135, 144 & 170 waste, MT rm waste, 4th floor 880 rm waste with up to 8 grams Pu. 55 GAL DM	345Z		
2345Z-72-0547S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator, greenhouse and chem pump from scrubber cell 232 2345Z Z, leach hd & scrubber cell rm waste rags, gloves, metal, etc., Rm 135, 144 & 170 waste, MT rm waste, 4th floor 880 rm waste with up to 8 grams Pu. 55 GAL DM	345Z		
2345Z-72-0548S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator, greenhouse and chem pump from scrubber cell 232 2345Z Z, leach hd & scrubber cell rm waste rags, gloves, metal, etc., Rm 135, 144 & 170 waste, MT rm waste, 4th floor 880 rm waste with up to 8 grams Pu. 55 GAL DM	345Z		
2345Z-72-0549S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator, greenhouse and chem pump from scrubber cell 232 2345Z Z, leach hd & scrubber cell rm waste rags, gloves, metal, etc., Rm 135, 144 & 170 waste, MT rm waste, 4th floor 880 rm waste with up to 8 grams Pu. 55 GAL DM	345Z		
2345Z-72-0550S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator, greenhouse and chem pump from scrubber cell 232 2345Z Z, leach hd & scrubber cell rm waste rags, gloves, metal, etc., Rm 135, 144 & 170 waste, MT rm waste, 4th floor 880 rm waste with up to 8 grams Pu. 55 GAL DM	345Z		
2345Z-72-0551S	218W4B	T11	5/16/1972	Rm & hd waste from the incinerator, greenhouse and chem pump from scrubber cell 232 2345Z Z, leach hd & scrubber cell rm waste rags, gloves, metal, etc., Rm 135, 144 & 170 waste, MT rm waste, 4th floor 880 rm waste with up to 8 grams Pu. 55 GAL DM	345Z		
2345Z-72-0552S	218W4B	T11	5/19/1972	ned 912 Pu. 55	2345Z		
2345Z-72-0553S	218W4B	T11	5/19/1972		2345Z		
2345Z-72-0554S	218W4B	T11	5/19/1972		2345Z		
2345Z-72-0555S	218W4B	T11	5/19/1972		2345Z		
2345Z-72-0556S	218W4B	T11	5/19/1972		2345Z		
2345Z-72-0557S	218W4B	T11	5/19/1972		2345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Typ	Type Size	ize
2345Z-72-0558S	218W4B	T11	5/19/1972	nd waste containing vials, broken glass, cans, metal, etc., leached Sorting hood waste, 1st E & W 880 rm waste, rm 170 waste, 912 waste, misc. pipe from maint. Shop 880 with up to 29 grams Pu. 55	2345Z		
2345Z-72-0559S	218W4B	T11	5/19/1972	Incinerator sorting hd waste containing vials, broken glass, cans, metal, etc., leached gloves from incin., Sorting hood waste, 1st E & W 880 rm waste, rm 170 waste, 912 waste treatment rm waste, misc. pipe from maint. Shop 880 with up to 29 grams Pu. 55	2345Z		
2345Z-72-0560S	218W4B	T11	5/19/1972	Incinerator sorting hd waste containing vials, broken glass, cans, metal, etc., leached gloves from incin., Sorting hood waste, 1st E & W 880 rm waste, rm 170 waste, 912 waste treatment rm waste, misc. pipe from maint. Shop 880 with up to 29 grams Pu. 55	2345Z		
2345Z-72-0561S	218W4B	T11	5/19/1972	Incinerator sorting hd waste containing vials, broken glass, cans, metal, etc., leached gloves from incin., Sorting hood waste, 1st E & W 880 rm waste, rm 170 waste, 912 waste treatment rm waste, misc. pipe from maint. Shop 880 with up to 29 grams Pu. 55	2345Z		
2345Z-72-0562S	218W4B	T11	5/19/1972		2345Z		
2345Z-72-0563S	218W4B	T11	5/19/1972		2345Z		
2345Z-72-0564S	218W4B	T11	5/19/1972		2345Z		
2345Z-72-0565S	218W4B	T11	5/19/1972		2345Z		
2345Z-72-0566S	218W4B	T11	5/19/1972		2345Z		
2345Z-72-0567S	218W4B	T11	5/19/1972	Incinerator sorting hd waste containing vials, broken glass, cans, metal, etc., leached gloves from incin., Sorting hood waste, 1st E & W 880 rm waste, rm 170 waste, 912 waste treatment rm waste, misc. pipe from maint. Shop 880 with up to 29 grams Pu. 55	2345Z		
2345Z-72-0568S	218W4B	T11	5/19/1972		2345Z		
2345Z-72-0569S	218W4B	T11	5/26/1972		2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste Ty	Type Size	ize
2345Z-72-0570S	218W4B	T11	5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste	2345Z		
				containing flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd #3 MT and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and leached gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, leached tools. gloves, carbon crucibles, elbow from scrubber cell, contaminated			
2345Z-72-0571S	218W4B	T11	5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste ng flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, tools, gloves, carbon crucibles, elbow from scrubber cell, contaminated	2345Z		
2345Z-72-0572S	218W4B	T11	5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste ng flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, tools gloves carbon crucibles elbow from scrubber cell contaminated	2345Z		
2345Z-72-0573S	218W4B	T11	5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste ng flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, tools, gloves, carbon crucibles, elbow from scrubber cell, contaminated	2345Z		
2345Z-72-0574S	218W4B	T11	5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste ng flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, tools, gloves, carbon crucibles, elbow from scrubber cell, contaminated	2345Z		
2345Z-72-0575S	218W4B	T11	5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste ng flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, tools, gloves, carbon crucibles, elbow from scrubber cell, contaminated	2345Z		
2345Z-72-0576S	218W4B	T11	5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste ng flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, tools, gloves, carbon crucibles, elbow from scrubber cell, contaminated	2345Z		
2345Z-72-0577S	218W4B	T11	5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste 1g flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, tools, gloves, carbon crucibles, elbow from scrubber cell, contaminated	2345Z		

.09 of 62

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	ize
2345Z-72-0578S	218W4B	T11	5/26/1972	von waste containing clothing, tubing, etc., 1st W floor 880 waste			
				#3 MT and associated piping, MT rm waste, in rm waste, Hd #60 rm waste and leached gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, leached tools. gloves, carbon crucibles, elbow from scrubber cell, contaminated			
2345Z-72-0579S	218W4B	T11	5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste light flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, only solves carbon crucibles elbow from scrubber cell contaminated	2345Z		
2345Z-72-0580S	218W4B	T11	5/26/1972	vaste om Hd d ste,	2345Z		
2345Z-72-0581S	218W4B	T11	5/26/1972	vaste om Hd d ste,	2345Z		
2345Z-72-0582S	218W4B	T11	5/26/1972	vaste om Hd d ste,	2345Z		
2345Z-72-0583S	218W4B	T11	5/26/1972	[d	2345Z		
2345Z-72-0584S	218W4B	T11	5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste ng flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, tools, gloves, carbon crucibles, elbow from scrubber cell, contaminated	2345Z		
2345Z-72-0585S	218W4B	T11	5/26/1972	vaste om Hd d ste,	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste	Type Size	Size
2345Z-72-0586S	218W4B	T11	5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste			
				containing flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd #3 MT and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and leached gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, leached tools, gloves, carbon crucibles, elbow from scrubber cell, contaminated			
2345Z-72-0587S	218W4B	T11	5/26/1972	vaste om Hd d	2345Z		
2345Z-72-0588S	218W4B	T111	5/26/1972	р	2345Z		
2345Z-72-0589S	218W4B	T11	5/26/1972	Rm 189 waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste containing flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd #3 MT and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and leached gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, leached tools, gloves, carbon crucibles, elbow from scrubber cell, contaminated	2345Z		
2345Z-72-0590S	218W4B	T111	5/26/1972	vaste om Hd d ste,	2345Z		
2345Z-72-0591S	218W4B	T111	5/26/1972	vaste om Hd d ste,	2345Z		
2345Z-72-0592S	218W4B	T11	5/26/1972	vaste om Hd d ste,	2345Z		
2345Z-72-0593S	218W4B	T11	5/26/1972	vaste om Hd d ste,	2345Z		

Burial	Tren	en Accept Date	Waste Description	Waste	Type Size	Size
2345Z-72-0594S 218W4B	B T11	1 5/26/1972	Rm 189 waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste containing flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd #3 MT and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and leached gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, leached tools, gloves, carbon crucibles, elbow from scrubber cell, contaminated	2345Z		
2345Z-72-0595S 218W4B	B T11	1 5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste ing flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, tools, gloves, carbon crucibles, elbow from scrubber cell. contaminated	2345Z		
2345Z-72-0596S 218W4B	B T11	1 5/26/1972	waste, canyon waste containing clothing, tubing, etc., 1st W floor 880 waste ing flow meter, 1st floor E 880 rm waste, drain line and pump, Tnk 83 from Hd and associated piping, MT rm waste, Inc. rm waste, Hd #60 rm waste and gloves, rm 43, 135, 144, 152, 153, 156, & 188 waste, Inc. sorting hd waste, tools, gloves, carbon crucibles, elbow from scrubber cell, contaminated	2345Z		
2345Z-72-0597S 218W4B	B T11	1 6/2/1972	d gloves and misc. leached items from incin., sorting hood waste including s steel hot plates, 232-Z rm waste, hd 20 rm waste, canyon waste including & tubing, 291-Z oily rags, rm 144 waste, with up to 62 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0598S 218W4B	B T11	1 6/2/1972	DM	2345Z		
2345Z-72-0599S 218W4B	B T11	1 6/2/1972		2345Z		
2345Z-72-0600S 218W4B	B T11	1 6/2/1972		2345Z		
2345Z-72-0601S 218W4B	B T11	1 6/2/1972		2345Z		
2345Z-72-0602S 218W4B	B T11	1 6/2/1972		2345Z		
2345Z-72-0603S 218W4B	B T11	1 6/2/1972		2345Z		
2345Z-72-0604S 218W4B	B T11	1 6/2/1972	Leached gloves and misc. leached items from incin., sorting hood waste including stainless steel hot plates, 232-Z rm waste, hd 20 rm waste, canyon waste including clothing & tubing, 291-Z oily rags, rm 144 waste, with up to 62 grams Pu. 55 GAL DM	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Type	Type Size	ze .
2345Z-72-0605S	218W4B	T11	6/2/1972	mise. leached items from incin., sorting hood waste including			
				stainless steel hot plates, 232-Z rm waste, hd 20 rm waste, canyon waste including clothing & tubing, 291-Z oily rags, rm 144 waste, with up to 62 grams Pu. 55 GAL DM			
2345Z-72-0606S	218W4B	T11	6/2/1972	gloves and misc. leached items from incin., sorting hood waste including steel hot plates, 232-Z rm waste, hd 20 rm waste, canyon waste including & tubing, 291-Z oily rags, rm 144 waste, with up to 62 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0607S	218W4B	T11	6/2/1972	gloves and misc. leached items from incin., sorting hood waste including steel hot plates, 232-Z rm waste, hd 20 rm waste, canyon waste including & tubing, 291-Z oily rags, rm 144 waste, with up to 62 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0608S	218W4B	T11	6/2/1972	gloves and misc. leached items from incin., sorting hood waste including steel hot plates, 232-Z rm waste, hd 20 rm waste, canyon waste including & tubing, 291-Z oily rags, rm 144 waste, with up to 62 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0609S	218W4B	T11	6/9/1972		2345Z		
2345Z-72-0610S	218W4B	T11	6/9/1972	ı waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0611S	218W4B	T11	6/9/1972	n waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0612S	218W4B	T11	6/9/1972	waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0613S	218W4B	T11	6/9/1972	waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0614S	218W4B	T11	6/9/1972	ı waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0615S	218W4B	T11	6/9/1972	waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0616S	218W4B	T11	6/9/1972	ı waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0617S	218W4B	T11	6/9/1972	Rm 136, 144, 145, & 156 waste, hd 20 waste, hd 31 waste, MT room waste, 1st floor E 236-Z containing excess piping & tubing removed from 1st E hood, 2nd E 880, rm 170 greenhouse, 912 hd & rm waste with up to 9 grams Pu. 55 GAL DM	2345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Ty	Type Size	ize
2345Z-72-0618S	218W4B	T11	6/9/1972	144, 145, & 156 waste, hd 20 waste, hd 31 waste, MT room waste, 1st floor E	2345Z		
				236-Z containing excess piping & tubing removed from 1st E hood, 2nd E 880, rm 170 greenhouse, 912 hd & rm waste with up to 9 grams Pu. 55 GAL DM			
2345Z-72-0619S	218W4B	T11	6/9/1972	1 waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0620S	218W4B	T11	6/9/1972	waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0621S	218W4B	T11	6/9/1972	waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0622S	218W4B	T11	6/9/1972	waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0623S	218W4B	T11	6/9/1972	Rm 136, 144, 145, & 156 waste, hd 20 waste, hd 31 waste, MT room waste, 1st floor E 236-Z containing excess piping & tubing removed from 1st E hood, 2nd E 880, rm 170 greenhouse, 912 hd & rm waste with up to 9 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0624S	218W4B	T11	6/9/1972	ı waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0625S	218W4B	T11	6/9/1972	waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0626S	218W4B	T11	6/9/1972	waste, 1st floor E 2nd E 880, rm 170	2345Z		
2345Z-72-0627S	218W4B	T11	6/16/1972	Z, chain hoist, rm	2345Z		
2345Z-72-0628S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0629S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0630S	218W4B	T11	6/16/1972	Hd 20 waste (mostly cans), 3rd floor E rm waste, 1st E & 2nd E 236-Z, chain hoist, rm waste from MT, Inc. rm waste, sorting hd waste, rm 144 & 156 waste, Pu238 hd waste from sep. chem lab with up to 8 grams Pu. 55 GAL DM	2345Z		

14 of 622

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type Size	Size
2345Z-72-0631S	218W4B	T11	6/16/1972	y cans), 3rd floor E rm waste, 1st E & 2nd E 236-Z, chain hoist, rm	2345Z		
				waste from MT, Inc. rm waste, sorting hd waste, rm 144 & 156 waste, Pu238 hd waste from sep. chem lab with up to 8 grams Pu. 55 GAL DM			
2345Z-72-0632S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0633S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0634S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0635S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0636S	218W4B	T11	6/16/1972	Hd 20 waste (mostly cans), 3rd floor E rm waste, 1st E & 2nd E 236-Z, chain hoist, rm waste from MT, Inc. rm waste, sorting hd waste, rm 144 & 156 waste, Pu238 hd waste from sep. chem lab with up to 8 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0637S	218W4B	T111	6/16/1972	Hd 20 waste (mostly cans), 3rd floor E rm waste, 1st E & 2nd E 236-Z, chain hoist, rm waste from MT, Inc. rm waste, sorting hd waste, rm 144 & 156 waste, Pu238 hd waste from sep. chem lab with up to 8 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0638S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0639S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0640S	218W4B	T11	6/16/1972	nste (mostly cans), 3rd floor E rm waste, 1st E & 2nd E 236-Z, chain hoist, rm m MT, Inc. rm waste, sorting hd waste, rm 144 & 156 waste, Pu238 hd waste chem lab with up to 8 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0641S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0642S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0643S	218W4B	T11	6/16/1972	Hd 20 waste (mostly cans), 3rd floor E rm waste, 1st E & 2nd E 236-Z, chain hoist, rm waste from MT, Inc. rm waste, sorting hd waste, rm 144 & 156 waste, Pu238 hd waste from sep. chem lab with up to 8 grams Pu. 55 GAL DM	2345Z		

15 of 622

PIN	Burial	Tren	Accept Date Waste D	escription	Waste T	Type Size	ize
2345Z-72-0644S	218W4B	T11		iste (mostly cans), 3rd floor E rm waste, 1st E & 2nd E 236-Z, chain hoist, rm	2345Z		
				waste from MT, Inc. rm waste, sorting hd waste, rm 144 & 156 waste, Pu238 hd waste from sep. chem lab with up to 8 grams Pu. 55 GAL DM			
2345Z-72-0645S	218W4B	T11	6/16/1972	ste (mostly cans), 3rd floor E rm waste, 1st E & 2nd E 236-Z, chain hoist, rm m MT, Inc. rm waste, sorting hd waste, rm 144 & 156 waste, Pu238 hd waste chem lab with up to 8 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0646S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0647S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0648S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0649S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0650S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0651S	218W4B	T11	6/16/1972	¿ 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0652S	218W4B	T11	6/16/1972	& 2nd E 236-Z, chain hoist, rm & 156 waste, Pu238 hd waste	2345Z		
2345Z-72-0653S	218W4B	T11	6/23/1972	ober & sorting hd waste, metal & sharp objects from sorting hood, Glass from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm h floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0654S	218W4B	T11	6/23/1972	ber & sorting hd waste, metal & sharp objects from sorting hood, Glass from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm 1 floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0655S	218W4B	T11	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
2345Z-72-0656S	218W4B	T11	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0657S	218W4B	T11	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0658S	218W4B	T11	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0659S	218W4B	T111	6/23/1972		2345Z		
2345Z-72-0660S	218W4B	T11	6/23/1972		2345Z		
2345Z-72-0661S	218W4B	T11	6/23/1972		2345Z		
2345Z-72-0662S	218W4B	T11	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0663S	218W4B	T11	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0664S	218W4B	T111	6/23/1972	,	2345Z		

	Burial	Tren	Accept Date	Waste Description	Waste T	Type Size	ize
2345Z-72-0665S	218W4B	T11	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0666S	218W4B	T11	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0667S	218W4B	T11	6/23/1972		2345Z		
2345Z-72-0668S	218W4B	T111	6/23/1972	ber & sorting hd waste, metal & sharp objects from sorting hood, Glass from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm 1 floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0669S	218W4B	T11	6/23/1972		2345Z		
2345Z-72-0670S	218W4B	T11	6/23/1972	ber & sorting hd waste, metal & sharp objects from sorting hood, Glass from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm 1 floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0671S	218W4B	T111	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0672S	218W4B	T11	6/23/1972	ber & sorting hd waste, metal & sharp objects from sorting hood, Glass from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm 1 floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0673S	218W4B	T11	6/23/1972	ber & sorting hd waste, metal & sharp objects from sorting hood, Glass from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm 1 floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Typ	Type Size	ize
2345Z-72-0674S	218W4B	T11		ober & sorting hd waste, metal & sharp objects from sorting hood, Glass from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm h floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm 1#20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0675S	218W4B	T11	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0676S	218W4B	T11	6/23/1972	ober & sorting hd waste, metal & sharp objects from sorting hood, Glass from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm h floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0677S	218W4B	T111	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0678S	218W4B	T11	6/23/1972		2345Z		
2345Z-72-0679S	218W4B	T11	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0680S	218W4B	T11	6/23/1972	ass 912 rm 460 rm 55 GAL	2345Z		
2345Z-72-0681S	218W4B	T111	6/23/1972		2345Z		
2345Z-72-0682S	218W4B	T11	6/23/1972	Inc. scrubber & sorting hd waste, metal & sharp objects from sorting hood, Glass windows from hd #3 MT, 3 heaters from hd #5 MT, rm waste 1st E & W 880, 912 rm waste, 4th floor corr #48 880 rm waste, rm 144, 170, 186,187, 235 waste, Hd #60 rm waste, hd #20 MB rm waste, rm 230 TK #3 rm waste with up to 19 grams Pu. 55 GAL	2345Z		
2345Z-72-0683S	218W4B	T11	6/30/1972	Rm 135, 144, 145, 148, 150, & 156 waste, rm 136 equipment & furnace, rm 154 cquipment with up to 23 grams Pu. 55 GAL DM	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Ty	Type Size	ize
2345Z-72-0684S	218W4B	T11	6/30/1972	144, 145, 148, 150, & 156 waste, rm 136 equipment & furnace, rm 154	2345Z		
2345Z-72-0685S	218W4B	T11	6/30/1972	6 equipment & furnace, rm 154	2345Z		
2345Z-72-0686S	218W4B	T11	6/30/1972	6 equipment & furnace, rm 154	2345Z		
2345Z-72-0687S	218W4B	T11	6/30/1972	66 equipment & furnace, rm 154	2345Z		
2345Z-72-0688S	218W4B	T11	6/30/1972	6 equipment & furnace, rm 154	2345Z		
2345Z-72-0689S	218W4B	T11	6/30/1972	Rm 135, 144, 145, 148, 150, & 156 waste, rm 136 equipment & furnace, rm 154 equipment with up to 23 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0690S	218W4B	T11	6/30/1972	6 equipment & furnace, rm 154	2345Z		
2345Z-72-0691S	218W4B	T11	6/30/1972	66 equipment & furnace, rm 154	2345Z		
2345Z-72-0692S	218W4B	T11	6/30/1972	6 equipment & furnace, rm 154	2345Z		
2345Z-72-0693S	218W4B	T11	6/30/1972	6 equipment & furnace, rm 154	2345Z		
2345Z-72-0694S	218W4B	T11	6/30/1972	6 equipment & furnace, rm 154	2345Z		
2345Z-72-0695S	218W4B	T11	6/30/1972	144, 145, 148, 150, & 156 waste, rm 136 equipment & furnace, rm 154 it with up to 23 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0696S	218W4B	T11	6/30/1972	6 equipment & furnace, rm 154	2345Z		
2345Z-72-0697S	218W4B	T11	6/30/1972	MB repackaging waste, 232-Z rm m & hd waste, chem prep 880 rm rm 19 paper floor & wall plastic, MT	2345Z		
2345Z-72-0698S	218W4B	T11	6/30/1972	OMB repackaging waste, 232-Z rm rm & hd waste, chem prep 880 rm , rm 19 paper floor & wall plastic, MT	2345Z		
2345Z-72-0699S	218W4B	T11	6/30/1972	0 MB repackaging waste, 232-Z rm rm & hd waste, chem prep 880 rm , rm 19 paper floor & wall plastic, MT	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type Size	ize
2345Z-72-0700S	218W4B	T11	6/30/1972	Inc. rm waste containing leached gloves, hd #20 MB repackaging waste, 232-Z rm waste, inc. scrubber cell waste, waste treatment rm & hd waste, chem prep 880 rm waste, 4 jars & 6 poly jars ash residue from MT, rm 19 paper floor & wall plastic, MT rm waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0701S	218W4B	T11	6/30/1972	Inc. rm waste containing leached gloves, hd #20 MB repackaging waste, 232-Z rm waste, inc. scrubber cell waste, waste treatment rm & hd waste, chem prep 880 rm waste, 4 jars & 6 poly jars ash residue from MT, rm 19 paper floor & wall plastic, MT rm waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0702S	218W4B	T11	6/30/1972	OMB repackaging waste, 232-Z rm rm & hd waste, chem prep 880 rm , rm 19 paper floor & wall plastic, MT	2345Z		
2345Z-72-0703S	218W4B	T11	6/30/1972	OMB repackaging waste, 232-Z rm rm & hd waste, chem prep 880 rm , rm 19 paper floor & wall plastic, MT	2345Z		
2345Z-72-0704S Bage 642 of 1	218W4B	T11	6/30/1972) MB repackaging waste, 232-Z rm rm & hd waste, chem prep 880 rm , rm 19 paper floor & wall plastic, MT	2345Z		
2345Z-72-0705S	218W4B	T11	6/30/1972	Inc. rm waste containing leached gloves, hd #20 MB repackaging waste, 232-Z rm waste, inc. scrubber cell waste, waste treatment rm & hd waste, chem prep 880 rm waste, 4 jars & 6 poly jars ash residue from MT, rm 19 paper floor & wall plastic, MT rm waste with up to 10 grams Pu. 55 GAL DM	2345Z		
2345Z-72-0706S	218W4B	T11	6/30/1972	OMB repackaging waste, 232-Z rm rm & hd waste, chem prep 880 rm , rm 19 paper floor & wall plastic, MT	2345Z		
2345Z-72-0707S	218W4B	T11	7/28/1972	waste equipment with 10 grams Pu; 4-	2345Z		
2345Z-73-0004S	218W4B	T11	5/22/1973	Empty 10L bottles, 24X24 filters, sealer unit, piping and junk from pumps and various location in 234-5Z with 54 grams Pu. 10*6*4 CM	2345Z		
2345Z-74-0001S	218W4B	T07	4/9/1974	Contains waste from FPO. Other waste of this timeframe was from ductwork. BR indicate indicated 3.7 grams Pu.	PFP Complex		
2345Z-74-0002S <u>a</u>	218W4B	T07	4/9/1974	Contains waste from FPO. Other waste of this timeframe was from ductwork. BR indicated <10 grams PU.	PFP Complex		
	218W4B	T07	4/9/1974	Contains metal, old filters, wood etc. contaminated with 20 grams Pu.	PFP Complex		
2345Z-74-0004S	218W4B	T07	4/9/1974	Contains steel ducts of various sizes from the duct level of building 234-5 contaminated PFP Complex with 0 grams Pu.	PFP Complex		
					i		

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste Ty	Type Size	ize
2345Z-74-0005S	218W4B	T07	4/9/1974	Contains waste from FPO. Other waste of this timeframe was from ductwork. BR indicated no measurable Pu.	mplex		
23577-295	218W4B	T07	10/12/1977	Lab Waste	325		
23577-297	218W4B	T07	10/12/1977	Lab Waste	325		
23577-298	218W4B	T07	10/12/1977	Lab Waste	325		
242B-74-0002S	218W4B	T07	4/23/1974	box contains Pu glove box. Other (looks like 55 GAL drums based on total cubic feet (12) for both containers) with Lab waste and 2-HEPA filters.	242-B		
242B-74-0003S	218W4B	T07	4/23/1974	box contains Pu glove box. Other (looks like 55 GAL drums based on total cubic feet (12) for both containers) with Lab waste and 2-HEPA filters.	242-B		
242B-74-0004S	218W4B	T07	4/23/1974	box contains Pu glove box. Other (looks like 55 GAL drums based on total cubic feet (12) for both containers) with Lab waste and 2-HEPA filters.	242-B		
2-76-003	218W4B	T07	10/1/1976		231-Z		
2-76-007	218W4B	T07	10/1/1976	Immobilized Oil, Pu contaminated, depleted Uranium & General Glove Box Waste (Pu, Depleted II Sr) ner HVA-145 146 and 147	231-Z		
2-76-008	218W4B	T07	10/1/1976	Immobilized Oil, Pu contaminated, depleted Uranium & General Glove Box Waste (Pu, Depleted U, Sr) per HYA-145, 146 and 147	231-Z		
303C-77-1	218W4B	T07	9/21/1977	PuO2 (76% 239Pu & 241Pu) and thorium in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		
303C-77-10	218W4B	T07	9/21/1977	PuO2 (76% 239Pu & 241Pu) and thorium in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		
303C-77-11	218W4B	T07	9/21/1977	UO2 (93% 235U) in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		
303C-77-12	218W4B	T07	9/21/1977	UO2 (93% 235U) in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		
303C-77-13	218W4B	T07	9/21/1977	UO2 (93% 235U) in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		
303C-77-14	218W4B	T07	9/21/1977	UO2 (93% 235U) in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		
303C-77-15	218W4B	T07	9/21/1977	UO2 (93% 235U) in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		
303C-77-16	218W4B	T07	9/21/1977	UO2 (93% 235U) in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		
303C-77-17	218W4B	T07	9/21/1977	UO2 (93% 235U) in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		
303C-77-18	218W4B	T07	9/21/1977	UO2 (93% 235U) in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		
303C77-19	218W4B	T07	9/23/1977	Blocks of HTGR Fuel - carbon-coated uranium carbide microspheres in ThO2 and	303-C		
303C-77-2	218W4B	T07	9/21/1977	PuO2 (76% 239Pu & 241Pu) and thorium in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		
303C77-20	218W4B	T07	9/23/1977	Blocks of HTGR Fuel - carbon-coated uranium carbide microspheres in ThO2 and	303-C		

	218W4B 218W4B	T07	7701/20/0				
		П	7/23/17/1	Blocks of HTGR Fuel - carbon-coated uranium carbide microspheres in ThO2 and	303-C		
		L07	9/23/1977		303-C		
	٦	T07	9/23/1977	Blocks of HTGR Fuel - carbon-coated uranium carbide microspheres in ThO2 and	303-C		
		T07	9/23/1977		303-C		
		T07	9/23/1977		303-C		
			9/23/1977		303-C		
		T07	9/23/1977		303-C		
		T07	9/23/1977		303-C		
	218W4B	T07	9/23/1977		303-C		
	218W4B	107 g	9/21/1977	put	303-C		
				graphite in graphite blocks with vermiculite - HTGR			
			9/23/1977		303-C		
303C77-31 218	218W4B	T07	9/23/1977	Graphite blocks and tubes of HTGR Fuel - carbon-coated 233UO2 microspheres in ThO2 and graphite	303-C		
303C77-32 218	218W4B	5 L0T	9/23/1977	d tubes of HTGR Fuel - carbon-coated 233UO2 microspheres in	303-C		
303C77-33 218	218W4B	T07	9/23/1977	d tubes of HTGR Fuel - carbon-coated 233UO2 microspheres in	303-C		
				ThO2 and graphite			
303C77-34 218	218W4B	5 L0T	9/23/1977	d tubes of HTGR Fuel - carbon-coated 233UO2 microspheres in	303-C		
303C77-35 218	218W4B	T07	10/27/1977	raphite block of 233UO2 in ThO2 and graphite mixture, per Special 2-115. Concrete Shielding	303-C		
303C77-36 218	218W4B	T07	9/28/1977	in ThO2 and graphite. Concrete	303-C		
303C77-37 218	218W4B	T07	9/28/1977	Concrete	303-C		
303C77-38 218	218W4B	107 g	9/28/1977		303-C	П	
303C77-39 218	218W4B	5 L0T	9/28/1977	Graphite HTGR fuel blocks with 233U microspheres in ThO2 and graphite. Enriched	303-C		
303C-77-4 218	218W4B	T07	9/21/1977	5% 239Pu & 241Pu) and thorium in carbon-coated microspheres in ThO2 and in carachite blocks with normalisation UTCD	303-C		
303C77-40	218W4B	T07	7/10/18/19)? and oranhite. Concrete.	303-C	t	
			9/28/1977	riched	303-C		
303C77-42 218	218W4B	T07	9/28/1977	HTGR fuel blocks with 233U microspheres in ThO2 and graphite. Enriched loaded graphite MSBR tube. Concrete Shielding	303-C		
303C77-43 218	218W4B	T07	9/28/1977	HTGR fuel blocks with 233U microspheres in ThO2 and graphite. Enriched loaded graphite MSBR tube. Concrete Shielding	303-C		
303C77-44 218	218W4B	T07	9/28/1977	HTGR fuel blocks with 233U microspheres in ThO2 and graphite. Enriched loaded graphite MSBR tube. Concrete Shielding	303-C		
303C77-45 218	218W4B	T07	9/28/1977	HTGR fuel blocks with 233U microspheres in ThO2 and graphite. Enriched loaded graphite MSBR tube. Concrete Shielding	303-C		

303C77-46	210XX/AB	T07	77071077	TO7 0/38/1077 Growthite UTCD first blooks with 32311 missessubsure in ThO2 and amountaite Dunished	J-£0£		
	710W4D		1/61/87/6	Orapinie II J Kriuel blocks wim 2330 inicrospheres in 1002 and grapinie. Emiched			
303C77-47	218W4B	T07	9/28/1977	Graphite HTGR fuel blocks with 233U microspheres in ThO2 and graphite. Enriched	303-C		
303C77-48	218W4B	T07	9/28/1977	Graphite HTGR fuel blocks with 233U microspheres in ThO2 and graphite. Enriched uranium loaded oranhite MSRR tube. Concrete Shielding	303-C		
303C77-49	218W4B	T07	9/28/1977	Graphite HTGR fuel blocks with 233U microspheres in ThO2 and graphite. Enriched uranium loaded oranhite MSRR tube. Concrete Shielding	303-C		
303C-77-5	218W4B	T07	9/21/1977	Published Salva 24 Pu) and thorizon coated microspheres in ThO2 and	303-C		
303C77-50	218W4B	T07	9/28/1977	graphite in graphite blocks with vermiculite - H LOK Graphite fuel blocks with 233U microspheres in ThO2 and graphite. Concrete	303-C	\dagger	
303C77-51	218W4B	T07	9/28/1977	Graphite fuel blocks with 233U microspheres in ThO2 and graphite. Concrete	303-C		
303C77-52	218W4B	T07	9/28/1977	Graphite fuel blocks with 233U microspheres in ThO2 and graphite. Concrete	303-C		
303C77-53	218W4B	T07	9/28/1977	uel blocks with 233U microspheres in ThO2 and graphite.	303-C		
303C77-54	218W4B	T07	9/28/1977	fuel blocks with 233U microspheres in ThO2 and graphite.	303-C	1	
303C77-55	218W4B	T07	9/28/1977	fuel blocks with 233U microspheres in ThO2 and graphite.	303-C	+	
303C77-56	218W4B	T07	9/28/1977	uel blocks with 233U microspheres in ThO2 and graphite.	303-C	\dagger	
303C77-57	218W4B	10/	9/28/1977	Graphite fuel blocks with 2330 microspheres in 1hO2 and graphite. Concrete	303-C	t	
303C77-58	218W4B	T07	9/28/1977	Graphite fuel blocks with 2330 microspheres in ThO2 and graphite. Concrete	303-C	\dagger	
303C77-59	218W4B	1.07	9/28/1977	Graphite HTGR fuel blocks with 2330 microspheres in ThO2 and graphite. Enriched	303-C		
3-22-2508	218W4B	T07	0/21/1977	uranium toaded graphite MSBK tube. Concrete Sinciding Ph.O. (74%, 230Pn, & 241Pn) and thorium in carbon-coated microsopheres in ThO2 and	303-C	t	
				graphite in graphite blocks with vermiculite - HTGR			
303C77-60	218W4B	L01	9/28/1977	Graphite fuel blocks with 233U microspheres in ThO2 and graphite. Concrete	303-C		
303C77-61	218W4B	T07	9/28/1977	Graphite fuel blocks with 233U microspheres in ThO2 and graphite. Concrete	303-C		
303C77-62	218W4B	T07	9/28/1977	uel blocks with 233U microspheres in ThO2 and graphite.	303-C		
303C77-63	218W4B	T07	9/28/1977	Graphite fuel blocks with 233U microspheres in ThO2 and graphite. Concrete	303-C		
303C77-64	218W4B	T07	9/28/1977	Graphite fuel blocks with 233U microspheres in ThO2 and graphite. Concrete	303-C		
303C77-65	218W4B	T07	9/28/1977	Graphite fuel blocks with 233U microspheres in ThO2 and graphite. Concrete	303-C		
303C77-66	218W4B	T07	9/28/1977	uel blocks with 233U microspheres in ThO2 and graphite.	303-C		
303C77-67	218W4B	T07	9/28/1977	Graphite fuel blocks with 233U microspheres in ThO2 and graphite. Concrete	303-C		
303C77-68	218W4B	T07	9/28/1977	Graphite fuel blocks with 233U microspheres in ThO2 and graphite. Concrete	303-C		
303C77-69	218W4B	T07	10/27/1977	PuO2, ZrO2 in graphite tube; (part of 19) plastic bagged cans PuO2 microspheres in ThO2, graphite powder	303-C		
303C-77-7	218W4B	T07	9/21/1977	PuO2 (76% 239Pu & 241Pu) and thorium in carbon-coated microspheres in ThO2 and	303-C		
203677 70	218W/AB	T07	77/1077	Pr.O.2 7202 in graphite triba: (now of 10) about a hours down Dr.O.2 mionaulous in	202 C	t	
303077-70	218W4B	10/	10/27/1977	ruoz, zroz m grapnite tube; (part of 19) piastic bagged cans ruoz microspheres in Thoz, graphite powder	303-C		
303C-77-8	218W4B	T07	9/21/1977	PuO2 (76% 239Pu & 241Pu) and thorium in carbon-coated microspheres in ThO2 and graphite in graphite blocks with vermiculite - HTGR	303-C		

Hanford Federal Facility Richland, Washington

PIN	Burial	Trer	Tren Accept Date Waste D	Waste Description	Waste	Type Size	Size	
303C-77-9	218W4B	T07	9/21/1977	PuO2 (76% 239Pu & 241Pu) and thorium in carbon-coated microspheres in ThO2 and	303-C			
				in graphite blocks with vermiculite				
325-71-0141S	218W4B	T11	5/21/1971	Misc. 325 lab waste with <.005 grams Pu. 55 GAL DM	325			
325-71-0142S	218W4B	T111	5/21/1971	Misc. 325 lab waste with <.005 grams Pu. 55 GAL DM	325			
325-71-0143S	218W4B	T11	5/21/1971	Misc. 325 lab waste with <.005 grams Pu. 55 GAL DM	325			
325-71-0144S	218W4B	T11	5/21/1971	Misc. 325 lab waste with <.005 grams Pu. 55 GAL DM	325			
325-71-0145S	218W4B	T11	5/21/1971	Misc. 325 lab waste with <.005 grams Pu. 55 GAL DM	325			
325-71-0146S	218W4B	T11	5/21/1971	Misc. 325 lab waste with <.005 grams Pu. 55 GAL DM	325			
325-71-0147S	218W4B	T11	î –	Contains 325 lab waste of Scrap Summaries and Scrap vault, depleted Uranium metal	325			
				and broken shapes and thorium rings, liquid residues from tungsten analysis, Treat rod,				
				containing EU, NU, solution residues, mixed oxides of U and Pu, Th, total (325-71-				
				0147S-156S) = 47 grams Pu, 2930 grams U. 55 GAL DM				
325-71-0148S	218W4B	T11	5/21/1971	Contains 325 lab waste of Scrap Summaries and Scrap vault, depleted Uranium metal	325			
				and broken shapes and thorium rings, liquid residues from tungsten analysis, Treat rod,				
				containing EU, NU, solution residues, mixed oxides of U and Pu, Th, total (325-71-				
				0147S-156S) = 47 grams Pu, 2930 grams U. 55 GAL DM				
325-71-0149S	218W4B	T11	5/21/1971	Contains 325 lab waste of Scrap Summaries and Scrap vault, depleted Uranium metal	325			
				and broken shapes and thorium rings, liquid residues from tungsten analysis, Treat rod,				
				containing EU, NU, solution residues, mixed oxides of U and Pu, Th, total (325-71-				
				0147S-156S) = 47 grams Pu, 2930 grams U. 55 GAL DM				
325-71-0150S	218W4B	T11	5/21/1971	Contains 325 lab waste of Scrap Summaries and Scrap vault, depleted Uranium metal	325			
				and broken shapes and thorium rings, liquid residues from tungsten analysis, Treat rod,				
				containing EU, NU, solution residues, mixed oxides of U and Pu, Th, total (325-71-				
				0147S-156S) = 47 grams Pu, 2930 grams U. 55 GAL DM				
325-71-0151S	218W4B	T11	5/21/1971	Contains 325 lab waste of Scrap Summaries and Scrap vault, depleted Uranium metal	325			
				and broken shapes and thorium rings, liquid residues from tungsten analysis, Treat rod,				
				containing EU, NU, solution residues, mixed oxides of U and Pu, Th, total (325-71-				
				0147S-156S) = 47 grams Pu, 2930 grams U. 55 GAL DM				
325-71-0152S	218W4B	T11	5/21/1971	Contains 325 lab waste of Scrap Summaries and Scrap vault, depleted Uranium metal	325			
				and broken shapes and thorium rings, liquid residues from tungsten analysis, Treat rod,				
				containing EU, NU, solution residues, mixed oxides of U and Pu, Th, total (325-71-				
				0147S-156S) = 47 grams Pu, 2930 grams U. 55 GAL DM				
325-71-0153S	218W4B	T11	5/21/1971	Contains 325 lab waste of Scrap Summaries and Scrap vault, depleted Uranium metal	325			
				and broken shapes and thorium rings, liquid residues from tungsten analysis, Treat rod,				
				containing EU, NU, solution residues, mixed oxides of U and Pu, Th, total (325-71-				
				(VITATO-1509) - 17 grams 1 u, 2750 grams 0. 55 OAL DIN				

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
325-71-0154S	218W4B	T11	5/21/1971	Contains 325 lab waste of Scrap Summaries and Scrap vault, depleted Uranium metal and broken shapes and thorium rings, liquid residues from tungsten analysis, Treat rod, containing EU, NU, solution residues, mixed oxides of U and Pu, Th, total (325-71-0147S-156S) = 47 grams Pu, 2930 grams U. 55 GAL DM	325		
325-71-0155S	218W4B	T11	5/21/1971	Contains 325 lab waste of Scrap Summaries and Scrap vault, depleted Uranium metal and broken shapes and thorium rings, liquid residues from tungsten analysis, Treat rod, containing EU, NU, solution residues, mixed oxides of U and Pu, Th, total (325-71-0147S-156S) = 47 grams Pu, 2930 grams U. 55 GAL DM	325		
325-71-0156S	218W4B	T11	5/21/1971	Contains 325 lab waste of Scrap Summaries and Scrap vault, depleted Uranium metal and broken shapes and thorium rings, liquid residues from tungsten analysis, Treat rod, containing EU, NU, solution residues, mixed oxides of U and Pu, Th, total (325-71-0147S-156S) = 47 grams Pu, 2930 grams U. 55 GAL DM	325		
325-71-0161S	218W4B	T11	6/1/1971	Contains misc. 325 lab waste with Pu. 55 GAL DM	325	П	
325-71-0162S	218W4B	T11	6/1/1971	misc. 325 lab waste with Pu.	325	\top	
325-71-0163S 325-71-0164S	218W4B 218W4B	T11	6/1/19/1	Contains misc. 325 lab waste with Pu. 55 GAL DM Contains misc. 325 lab waste with Pu. 55 GAL DM	325 325	1	
325-71-0165S	218W4B	T11	6/1/1971	misc.	325	П	
325-71-0166S	218W4B	T11	6/1/1971	misc. 325 lab waste with Pu.	325	\top	
325-71-0167S	218W4B	T11	6/1/1971	Contains misc. 325 lab waste with Pu. 55 GAL DM Contains misc. 325 lab waste with Pu. 55 GAL DM	325		
325-71-0169S	218W4B	T11	6/1/1971	misc. 325 lab waste with Pu.	325		
325-71-0170S	218W4B	T11	6/1/1971	misc. 325 lab waste with Pu.	325		
325-71-0171S	218W4B	T11	6/1/1971	Contains misc. 325 lab waste with Pu. 55 GAL DM	325		
325-71-0172S	218W4B	T11	6/1/1971	misc. 325 lab waste with Pu.	325		
325-71-0173S	218W4B	T11	6/1/1971		325		
325-71-0174S	218W4B	T11	6/1/1971	misc. 325 lab waste with Pu.	325		
325-71-0175S	218W4B	T11	6/1/1971	misc. 325 lab waste with Pu.	325	\dashv	
325-71-0176S	218W4B	T11	6/1/1971	misc. 325 lab waste with Pu.	325	1	
325-71-0177S	218W4B	T.11	6/1/1971	Contains mise. 325 lab waste with Pu. 55 GAL DM	325	T	
325-71-0179S	218W4B	T11	6/7/1971		325		
325-71-0180S	218W4B	T11	6/7/1971	Total EU (325-71-0161S-0233S) = 67 grams max of EU. 55 GAL DM Contains misc. 325 lab waste. 741 form indicates liquid waste containing EU and Pu.	325		
				Total EU (325-71-0161S-0233S) = 67 grams max of EU. 55 GAL DM			
325-71-0181S	218W4B	T11	6/7/1971	Contains misc. 325 lab waste. 741 form indicates liquid waste containing EU and Pu. Total EU (325-71-0161S-0233S) = 67 grams max of EU. 55 GAL DM	325		
325-71-0182S	218W4B	T11	6/7/1971	Contains misc. 325 lab waste. 741 form indicates liquid waste containing EU and Pu. Total EU (325-71-0161S-0233S) = 67 grams max of EU. 55 GAL DM	325		
325-71-0186S	218W4B	T11	6/11/1971	misc. 325 lab waste. 741 form indicates liquid $(325-71-01618-0233S) = 67$ grams max of EU.	325		

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type Size	Size	
325-71-0187S	218W4B	T11	6/11/1971		325			
375_71_0188G	218W/AB	T	6/11/1071	Total EU (325-71-0161S-0233S) = 67 grams max of EU. 55 GAL DM Contains miss 325 lab waste 741 form indicates liquid waste containing EU and Du	308			
60010-17-676	7 t w 17	111	1/21/11/0	Contains mise: 525 tab waste. 741 form marcares injuid waste containing EQ and 1 u. Total EU (325-71-01618-0233S) = 67 grams max of EU. 55 GAL DM	0.70			
325-71-0189S	218W4B	T11	6/11/1971		325			
325-71-0190S	218W4B	T11	6/11/1971		325			
		\downarrow		Total EU (325-71-0161S-0233S) = 67 grams max of EU. 55 GAL DM				
325-71-0191S	218W4B	T11	6/11/1971		325			
375-71-01928	218W4B	T11	6/11/1071	Total EU (325-71-0161S-0233S) = 67 grams max of EU. 55 GAL DM Contains mise 325 lab waste 741 form indicates liquid waste containing EU and Du	375			
		111		Total EU (325-71-0161S-0233S) = 67 grams max of EU. 55 GAL DM				
325-71-0193S	218W4B	T11	6/11/1971		325			
		Ì		Total EU (325-71-0161S-0233S) = 67 grams max of EU. 55 GAL DM	1			T
325-71-0194S	218W4B		6/11/1971	Contains mise: 325 lab waste. 741 form indicates liquid waste containing EU and Pu. Total EU $(325-71-0161S-0233S) = 67$ grams max of EU. 55 GAL DM	325			
325-71-0195S	218W4B	T11	6/11/1971		325			
				Total EU (325-71-0161S-0233S) = 67 grams max of EU. 55 GAL DM				
325-71-0196S	218W4B	T11	6/11/1971		325			
325-71-0197S	218W4B	T11	6/11/1971	Contains mise, lab waste with Pu. 55 GAL DM	325			
325-71-0198S	218W4B	T11	6/11/1971	Contains misc. lab waste with Pu. 55 GAL DM	325			
325-71-0199S	218W4B	T11	6/11/1971	misc. lab waste with Pu.	325			
325-71-0200S	218W4B	T11	6/11/1971	Contains misc. lab waste with Pu. 55 GAL DM	325			
325-71-0201S	218W4B	T11	6/11/1971	misc. lab waste with Pu.	325			
325-71-0202S	218W4B	T11	6/11/1971	Contains misc. lab waste with Pu. 55 GAL DM	325			
325-71-0203S	218W4B	T11	6/11/1971	Contains misc. lab waste with Pu. 55 GAL DM	325			
325-71-0210S	218W4B	T11	6/22/1971	Contains mise. 325 lab waste, including low enriched UO2 powder and pellets. 55 GAL	325			
325-71-0211S	218W4B	T11	6/22/1971	Contains misc. 325 lab waste, including low enriched UO2 powder and pellets. 55 GAL	325			
325-71-0212S	218W4B	T11	6/22/1971	Analytical lab waste from analysis of N, U, & Pu assay with 9.3 grams Pu and 143	325			
325-71-0213S	218W4B	T11	6/22/1971		325			
,		<u> </u>		grams U (for the 12 drums covered via the burial record). 55 GAL DM	1			
325-71-0214S	218W4B	T11	6/22/1971	Analytical lab waste from analysis of N, U, & Pu assay with 9.3 grams Pu and 143 grams U (for the 12 drums covered via the burial record) 55 GAL DM	325			
325-71-0215S	218W4B	T11	6/22/1971		325			
325-71-0216S	218W4B	T11	6/22/1971		325			
				grams U (for the 12 drums covered via the burial record). 55 GAL DM				
325-71-0217S	218W4B	T11	6/22/1971	Analytical lab waste from analysis of N, U, & Pu assay with 9.3 grams Pu and 143 grams U (for the 12 drums covered via the burial record). 55 GAL DM	325			

PIN	Burial	Iren	Accept Date	Waste Description	waste	1 y De	277
325-71-0218S	218W4B	T11	6/22/1971	Analytical lab waste from analysis of N, U, & Pu assay with 9.3 grams Pu and 143 grams U (for the 12 drums covered via the burial record). 55 GAL DM	325		
325-71-0219S	218W4B	T11	6/22/1971	al lab waste from analysis of N, U, & Pu assay with (for the 12 drums covered via the burial record). 55	325		
325-71-0220S	218W4B	T11	6/22/1971	al lab waste from analysis of N, U, & Pu assay w (for the 12 drums covered via the burial record).	325		
325-71-0221S	218W4B	T11	6/22/1971	al lab waste from analysis of N, U, & Pu assay w (for the 12 drums covered via the burial record).	325		
325-71-0222S	218W4B	T11	6/22/1971	1 65 \	325		
325-71-0223S	218W4B	T11	6/22/1971	al lab waste from analysis of N, U, & Pu assay with (for the 12 drums covered via the burial record). 55	325		
325-71-0228S	218W4B	T11	6/29/1971	5 lab waste with Pu and U. 55 GAL DM	325		
325-71-0231S	218W4B	T11	7/9/1971	Animal parts and waste with Pu. 55 GAL DM	325		
325-71-0232S	218W4B	T11	7/9/1971		325		
325-/1-0233S	218W4B	1 1	7/0/19/1	Animal parts and waste with Pu. 55 GAL DIM	325	1	1
325-71-02343 325-71-02358	218W4B	T11	7/9/1971	Animal parts and waste with Pt. 55 GAL DM	325		
325-71-0236S	218W4B	T111	7/9/1971	Animal parts and waste with Pu. 55 GAL DM	325		
325-71-0237S	218W4B	T11	7/9/1971	Animal parts and waste with Pu. 55 GAL DM	325		
325-71-0238S	218W4B	T11	7/9/1971	Animal parts and waste with Pu. 55 GAL DM	325		
325-71-0239S	218W4B	T11	7/9/1971	Animal parts and waste with Pu. 55 GAL DM	325		
325-71-0240S	218W4B	T11	7/9/1971	325 lab waste containing mixed fission products and 0 grams Pu. 55			
325-71-0241S	218W4B	T11	7/9/1971	GAL	-		
325-71-0242S	218W4B	T11	7/9/1971		-		
325-71-0243S	218W4B	T11	7/9/1971	Contains 325 lab waste containing mixed fission products and 0 grams Pu. 55 GAL DM	-		
325-71-0244S	218W4B	T11	7/9/1971	Contains 325 lab waste containing mixed fission products and 0 grams Pu. 55 GAL DM	325		
325-71-0247S	218W4B	T11	7/16/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0248S	218W4B	T11	7/16/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0249S	218W4B	T11	7/16/1971		325		
325-71-0250S	218W4B	T11	7/16/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0251S	218W4B	T11	7/16/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0252S	218W4B	T11	7/16/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0253S	218W4B	T11	7/16/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0254S	218W4B	T11	7/16/1971		325		
325-71-0255S	218W4B	T11	7/16/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0256S	218W4B	T11	7/16/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0257S	218W4B	T11	7/16/1971	55 GAL	325		
325-71-0258S	218W4B	T11	7/16/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0259S	218W4B	T11	7/16/1971	Misc. Lab waste with 31 grams Pu and 40 grams U (for the 7 drums covered via the	325		
						_	_

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
325-71-0260S	218W4B	T11	7/16/1971	Misc. Lab waste with 31 grams Pu and 40 grams U (for the 7 drums covered via the	325		
				burial record). 55 GAL DM			
325-71-0261S	218W4B	T11	7/16/1971	Misc. Lab waste with 31 grams Pu and 40 grams U (for the 7 drums covered via the purial record) 55 GAL DM	325		
325-71-0262S	218W4B	T11	7/16/1971	Misc. Lab waste with 31 grams Pu and 40 grams U (for the 7 drums covered via the burial record) 55 GAL DM	325		
325-71-0263S	218W4B	T11	7/16/1971	Misc. Lab waste with 31 grams Pu and 40 grams U (for the 7 drums covered via the burial record). 55 GAL DM	325		
325-71-0264S	218W4B	T11	7/16/1971	Misc. Lab waste with 31 grams Pu and 40 grams U (for the 7 drums covered via the	325		
325-71-0265S	218W4B	T11	7/16/1971	Misc. Lab waste with 31 grams Pu and 40 grams U (for the 7 drums covered via the	325		
325-71-02698	218W4B	T11	1/20/1971	burial record). 55 GAL DM 325 lah mise lah waste containing Pt. 55 GAL DM	325		
325-71-0270S	218W4B	T11	7/20/1971		325		
325-71-0271S	218W4B	T11	7/20/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0272S	218W4B	T11	7/20/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0273S	218W4B	T11	7/20/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0274S	218W4B	T11	7/20/1971		325		
325-71-0275S	218W4B	T11	7/23/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0276S	218W4B	T11	7/23/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0277S	218W4B	T11	7/23/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0278S	218W4B	T11	7/23/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0279S	218W4B	T11	7/23/1971	55 GAL	325		
325-71-0280S	218W4B	T11	7/23/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0281S	218W4B	T11	7/23/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0282S	218W4B	T11	7/23/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0283S	218W4B	T11	7/23/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0284S	218W4B	T11	7/23/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0285S	218W4B	T11	7/23/1971		325		
325-71-0286S	218W4B	T11	7/23/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0287S	218W4B	T11	7/23/1971		325		
325-71-0293S	218W4B	T11	7/31/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0294S	218W4B	T11	7/31/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0295S	218W4B	T11	7/31/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0296S	218W4B	T11	7/31/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0297S	218W4B	T11	7/31/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0298S	218W4B	T11	7/31/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0299S	218W4B	T11	7/31/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0300S	218W4B	T11	7/31/1971	325 lab misc. lab waste containing Pu. 55 GAL DM	325		
325-71-0301S	218W4B	T11	7/31/1971	Contains 324 lab waste with 6 grams Pu and 4 grams U (total 325-71-0301S-0311S).	325		
				[74] torm indicates oxides of EU, Pu, and Pu-238, 55 GAL DM			

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	SIZE
325-71-0302S	218W4B	T11	7/31/1971	ntains	325		
325-71-0303S	218W4B	T11	7/31/1971	/41 form indicates oxides of EU, Pu, and Pu-238. 35 GAL DIM Contains 324 lab waste with 6 grams Pu and 4 grams U (total 325-71-0301S-0311S).	325		
				741 form indicates oxides of EU. Pu. and Pu-238. 55 GAL DM			
325-71-0304S	218W4B	T11	7/31/1971	Contains 324 lab waste with 6 grams Pu and 4 grams U (total 325-71-0301S-0311S). 741 form indicates oxides of EU Pu and Pu-238 55 GAL DM	325		
325-71-0305S	218W4B	T11	7/31/1971		325		
27000 11 300	G10W14B	E -	1701/1071		300		
325-71-03068	Z18W4B	11.1	//31/19/1	Contains 324 lab waste with 6 grams Pu and 4 grams U (total 322-/1-0301S-0311S).	3.25		
325-71-0307S	218W4B	T11	7/31/1971		325		
325-71-0308S	218W4B	T11	7/31/1971		325		
325-71-0309S	218W4B	T11	7/31/1971	Contains 324 lab waste with 6 grams Pu and 4 grams U (total 325-71-0301S-0311S).	325		
325-71-0310S	218W4B	T11	7/31/1971		325		
				741 form indicates oxides of EU, Pu, and Pu-238. 55 GAL DM			
325-71-0311S	218W4B	T11	7/31/1971		325		
				741 form indicates oxides of EU, Pu, and Pu-238. 55 GAL DM			
	218W4B	T11	8/6/1971	325 lab waste containing Pu. 55 GAL DM	325		
	218W4B	T11	8/6/1971	325 lab waste containing Pu. 55 GAL DM	325		
	218W4B	T11	8/6/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0315S	218W4B	T11	8/6/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0316S	218W4B	T11	8/6/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0317S	218W4B	T11	8/6/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0318S	218W4B	T11	8/6/1971		325		
325-71-0319S	218W4B	T11	8/6/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0320S	218W4B	T11	8/6/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0321S	218W4B	T11	8/6/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0322S	218W4B	T11	8/6/1971	_	325		
325-71-0323S	218W4B	T11	8/6/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
	218W4B	T11	8/6/1971		325		
325-71-0325S	218W4B	T11	8/6/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0326S	218W4B	T11	8/6/1971		325		
325-71-0327S	218W4B	T11	8/6/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0330S	218W4B	T11	8/17/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0331S	218W4B	T11	8/17/1971	325 lab waste containing Pu. 55 GAL DM	325		
	218W4B	T11	8/17/1971	325 lab waste containing Pu. 55 GAL DM	325		
	218W4B	T11	8/17/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0334S	218W4B	T11	8/17/1971	1325 Jah waste containing Pu. 55 GAL DM	325		

230 of 622

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Tv	Type Size	ize
325-71-0335S	218W4B	T11	8/17/1971	vaste containing Pu. 55 GAL DM			
325-71-0336S	218W4B	T11	8/17/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0337S	218W4B	T11	8/17/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0338S	218W4B	T11	8/17/1971		325		
325-71-0339S	218W4B	T11	8/17/1971		325		
325-71-0340S	218W4B	T11	8/17/1971		325		
325-71-0341S	218W4B	T11	8/17/1971		325		
325-71-0342S	218W4B	T11	8/17/1971		325		
325-71-0343S	218W4B	T11	8/17/1971		325		
325-71-0344S	218W4B	T11	8/17/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0345S	218W4B	T11	8/17/1971		325		
325-71-0346S	218W4B	T11	8/17/1971	325 lab waste containing Pu. 55 GAL DM	55		
325-71-0347S	218W4B	T11	8/17/1971		325		
325-71-0348S	218W4B	T11	8/17/1971	nd Uranium. 55 GAL DM	325		
325-71-0349S	218W4B	T11	8/17/1971		325		
325-71-0350S	218W4B	T11	8/17/1971	325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	25		
325-71-0355S	218W4B	T11	8/24/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0356S	218W4B	T11	8/24/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0357S	218W4B	T11	8/24/1971		325		
325-71-0358S	218W4B	T11	8/24/1971		325		
325-71-0359S	218W4B	T11	8/24/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0360S	218W4B	T11	8/24/1971		325		
325-71-0361S	218W4B	T11	8/24/1971		25		
325-71-0362S	218W4B	T11	8/24/1971		325		
325-71-0363S	218W4B	T11	8/24/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0364S	218W4B	T11	8/24/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0365S	218W4B	T11	8/24/1971		325		
325-71-0366S	218W4B	T11	8/24/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0367S	218W4B	T11	8/24/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0368S	218W4B	T11	8/24/1971		325		
325-71-0372S	218W4B	T111	8/31/1971		25		
325-71-0373S	218W4B	T11	8/31/1971		325		
325-71-0374S	218W4B	T11	8/31/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0375S	218W4B	T11	8/31/1971	325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	25		
325-71-0376S	218W4B	T11	8/31/1971		325		
325-71-0377S	218W4B	T11	8/31/1971		325		
325-71-0378S	218W4B	T11	8/31/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0379S	218W4B	T11	8/31/1971	325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0380S	218W4B	T11	8/31/1971	nd Uranium. 55 GAL DM	325		
325-71-0384S	218W4B	T11	9/10/1971		325		
325-71-0385S	218W4B	T11	9/10/1971	325 lab waste containing Pu. 55 GAL DM	325		

PIN	Burial	Tren	Tren Accept Date Waste I	Waste Description Waste	Type	e Size	ze
325-71-0386S	218W4B	T11	9/10/1971	325 lab waste containing Pu. 55 GAL DM			
325-71-0387S	218W4B	T11	9/10/1971	325 lab waste containing Pu. 55 GAL DM		Н	
325-71-0388S	218W4B	T11	9/10/1971	325 lab waste containing Pu. 55 GAL DM		\dashv	
325-71-0389S	218W4B	T11	9/10/1971	325 lab waste containing Pu. 55 GAL DM		_	
325-71-0390S	218W4B	T11	9/10/1971	325 lab waste containing Pu. 55 GAL DM			
325-71-0391S	218W4B	T11	9/10/1971	325 lab waste containing Pu. 55 GAL DM		Н	
325-71-0392S	218W4B	T11	9/10/1971	325 lab waste containing Pu. 55 GAL DM		_	
325-71-0393S	218W4B	T11	9/10/1971	325 lab waste containing Pu. 55 GAL DM			
325-71-0394S	218W4B	T11	9/10/1971	waste containing Pu. 55 GAL DM			
325-71-0395S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		Н	
325-71-0396S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		Н	
325-71-0397S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM			
325-71-0398S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM			
325-71-0399S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		Н	
325-71-0400S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		_	
325-71-0401S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		Н	
325-71-0402S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		\dashv	
325-71-0403S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		Н	
325-71-0404S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		Н	
325-71-0405S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		Н	
325-71-0406S	218W4B	T11	9/10/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		\dashv	
325-71-0407S	218W4B	T11	9/21/1971	Enriched uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with 325			
				117 grams Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM		\dashv	
325-71-0408S	218W4B	T11	9/21/1971	Enriched uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with 325			
				117 grams Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM			
325-71-0409S	218W4B	T11	9/21/1971	Enriched uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with 325 117 grams Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM			
325-71-0410S	218W4B	T11	9/21/1971	Enriched uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with 325			
325-71-0411S	218W4B	T11	9/21/1971	11 / grams Pu and 294 grams U (total 322-/1-040/-0420). (14 drums) 35 GAL DIM Enriched uranium and plufonium oxide fused on ceramic cricibles (from 741 form) with 325	<u> </u>	+	
		1		117 grams Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM			
325-71-0412S	218W4B	T11	9/21/1971	Enriched uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with 325			
,				117 grams Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM	+	+	
325-71-0413S	218W4B	T11	9/21/1971	Enriched uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with 325 117 grams Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM			
325-71-0414S	218W4B	T11	9/21/1971	Enriched uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with 325 117 grams Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM			
325-71-0415S	218W4B	T11	9/21/1971	Enriched uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with 325 117 grams Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM			
325-71-0416S	218W4B	T11	9/21/1971	Enriched uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with 325 117 grams Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM			
				is a region of a second of the		ł	

PIN	Burial	Tren	n Accept Date	Waste Description	Waste	Type Size	Size
325-71-0417S	218W4B	T11	9/21/1971	Enriched uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with 325 117 grams Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM			
325-71-0418S	218W4B	T11	9/21/1971	uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with s Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM	325		
325-71-0419S	218W4B	T11	9/21/1971	Enriched uranium and plutonium oxide fused on ceramic crucibles (from 741 form) with 325 117 grams Pu and 294 grams U (total 325-71-0407-0420). (14 drums) 55 GAL DM	325		
325-71-0420S	218W4B	T11	9/21/1971		325		
325-71-0421S	218W4B	T11	9/21/1971	325 lab waste with 34 grams Pu and 102 DU (total 325-71-0421S-0427S). indicates scran nellets and nowder 55 GAL DM	325		
325-71-0422S	218W4B	T11	9/21/1971	325 lab waste with 34 grams Pu and 102 DU (total 325-71-0421S-0427S). indicates scran nellets and nowder 55 GAL DM	325		
325-71-0423S	218W4B	T11	9/21/1971	325 lab waste with 34 grams Pu and 102 DU (total 325-71-0421S-0427S). indicates scrap pellets and powder. 55 GAL DM	325		
325-71-0424S	218W4B	T11	9/21/1971	325 lab waste with 34 grams Pu and 102 DU (total 325-71-0421S-0427S). indicates scrap pellets and powder. 55 GAL DM	325		
325-71-0425S	218W4B	T11	9/21/1971	325 lab waste with 34 grams Pu and 102 DU (total 325-71-0421S-0427S). indicates scrap pellets and powder. 55 GAL DM	325		
325-71-0426S	218W4B	T11	9/21/1971	325 lab waste with 34 grams Pu and 102 DU (total 325-71-0421S-0427S). indicates scrap pellets and powder. 55 GAL DM	325		
325-71-0427S	218W4B	T11	9/21/1971	325 lab waste with 34 grams Pu and 102 DU (total 325-71-0421S-0427S). indicates scrap pellets and powder. 55 GAL DM	325		
325-71-0433S	218W4B	T11	10/1/1971		325		
325-71-0434S	218W4B	T11	10/1/1971		325		
325-71-0435S	218W4B	T11	10/1/1971	55 GAL DM	325		
325-71-0436S 325-71-0437S	218W4B	T I	10/1/19/1	Dry lab waste from 325 containing Pu. 55 GAL DM	325		
325-71-0438S	218W4B	T11	10/1/1971		325		
325-71-0439S	218W4B	T11	10/1/1971	55 GAL DM	325		
325-71-0440S	218W4B	T11	10/1/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325		
325-71-0441S	218W4B	T11	10/1/1971		325		
325-71-0442S	218W4B	T11	10/1/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325		
325-71-0443S	218W4B	T11	10/1/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325		
325-71-0444S	218W4B	T11	10/1/1971	55 GAL DM	325		
325-71-0445S	218W4B	T11	10/1/1971		325		
325-71-0446S	218W4B	T11	10/1/1971	55 GAL DM	325		
325-71-0447S	218W4B	T11	10/1/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325		
325-71-0448S	218W4B	T11	10/1/1971	Contains 325 dry lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0449S	218W4B	T11	10/1/1971		325		
325-71-0450S	218W4B	T11	10/1/1971	325 dry lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-04515	218W4R	=	10/1/1971	Contains 20 & June 10th respect to manage Dr. and I Lunamisman 6 6 0 A I DAG		-	

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
325-71-0456S	218W4B	T11	10/15/1971	Lab waste from 325 containing 35 grams Pu. 741 form indicates "normal uranium & plutonium". Shipping and receiving report indicated analytical procedures contaminated with F. SS Material Transfer indicated waste solutions with 22.9 grams Pu and 32.6	325		
325-71-0457S	218W4B	T111	10/15/1971	Lab waste from 325 containing 35 grams Pu. 741 form indicates "normal uranium & plutonium". Shipping and receiving report indicated analytical procedures contaminated with F. SS Material Transfer indicated waste solutions with 22.9 grams Pu and 32.6	325		
325-71-0458S	218W4B	T11	10/15/1971	Lab waste from 325 containing 35 grams Pu. 741 form indicates "normal uranium & plutonium". Shipping and receiving report indicated analytical procedures contaminated with F. SS Material Transfer indicated waste solutions with 22.9 grams Pu and 32.6	325		
325-71-0459S	218W4B	T11	10/15/1971	Lab waste from 325 containing 35 grams Pu. 741 form indicates "normal uranium & plutonium". Shipping and receiving report indicated analytical procedures contaminated with F SS Material Transfer indicated waste solutions with 22.9 grams Pu and 32.6	325		
325-71-0460S	218W4B	T11	10/15/1971	Lab waste from 325 containing 35 grams Pu. 741 form indicates "normal uranium & plutonium". Shipping and receiving report indicated analytical procedures contaminated with F SS Material Transfer indicated waste solutions with 22.9 grams Pu and 32.6	325		
325-71-0461S	218W4B	T11	10/15/1971	Lab waste from 325 containing 35 grams Pu. 741 form indicates "normal uranium & plutonium". Shipping and receiving report indicated analytical procedures contaminated with F SS Material Transfer indicated waste solutions with 22.9 grams Pu and 32.6	325		
325-71-0462S	218W4B	T11	10/15/1971		325		
325-71-0463S	218W4B	T11	10/15/1971	Lab waste from 325 containing 35 grams Pu. 741 form indicates "normal uranium & plutonium". Shipping and receiving report indicated analytical procedures contaminated with F SS Material Transfer indicated waste solutions with 22.9 grams Pu and 32.6	325		
325-71-0464S	218W4B	T11	10/15/1971		325		
325-71-0465S	218W4B	T11	10/15/1971	Lab waste from 325 containing 35 grams Pu. 741 form indicates "normal uranium & plutonium". Shipping and receiving report indicated analytical procedures contaminated with F. SS Material Transfer indicated waste solutions with 22.9 grams Pu and 32.6	325		
325-71-0466S	218W4B	T11	10/15/1971	Lab waste from 325 containing 35 grams Pu. 741 form indicates "normal uranium & plutonium". Shipping and receiving report indicated analytical procedures contaminated with F. SS Material Transfer indicated waste solutions with 22.9 grams Pu and 32.6	325		
325-71-0467S	218W4B	T11	10/15/1971		325		
325-71-0468S	218W4B	T11	10/15/1971	Lab waste from 325 containing 35 grams Pu. 741 form indicates "normal uranium & plutonium". Shipping and receiving report indicated analytical procedures contaminated with F. SS Material Transfer indicated waste solutions with 22.9 grams Pu and 32.6	325		

34 of 622

325-71-0469S 218W4B 325-71-0470S 218W4B 325-71-0471S 218W4B	T11				I y DC	715
	111		pa	325		
325-71-0471S 218W4B	T11	10/15/1971	ie from 325 containing 35 grams Pu. 741 form indicates "normal uranium & n". Shipping and receiving report indicated analytical procedures contaminated SS Material Transfer indicated waste solutions with 22.9 grams Pu and 32.6	325		
	T11	10/15/1971	741 form indicates EU scrap pellets and powder. Shipping and receiving adicates U is solution form capsule U-5, U metal in foil capsules U-3 and U-4, U foil capsules U-7 and U-8. SS Material transfer indicates U pellets and powder	325		
325-71-0472S 218W4B	T11	10/15/1971	5.325 lab waste with 0 grams Pu and 2978 grams EU (total 325-71-0471S-741 form indicates EU scrap pellets and powder. Shipping and receiving dicates U in solution form capsule U-5, U metal in foil capsules U-3 and U-4, U foil capsules U-7 and U-8. SS Material transfer indicates U pellets and powder	325		
325-71-0473S 218W4B	T11	10/15/1971	5.325 lab waste with 0 grams Pu and 2978 grams EU (total 325-71-0471S-741 form indicates EU scrap pellets and powder. Shipping and receiving dicates U in solution form capsule U-5, U metal in foil capsules U-3 and U-4, U foil capsules U-7 and U-8. SS Material transfer indicates U pellets and powder	325		
325-71-0474S 218W4B 325-71-0475S 218W4B	T11	10/15/1971	Contains 325 lab waste with 0 grams Pu and 2978 grams EU (total 325-71-0471S-0476S). 741 form indicates EU scrap pellets and powder. Shipping and receiving report indicates U in solution form capsule U-5, U metal in foil capsules U-3 and U-4, U metal in foil capsules U-7 and U-8. SS Material transfer indicates U pellets and powder Contains 325 lab waste with 0 grams Pu and 2978 grams EU (total 325-71-0471S-370476S). 741 form indicates EU scrap pellets and powder. Shipping and receiving	325		
325-71-0476S 218W4B	T11	10/15/1971	J-4, U wder J-4, U J-4, U	325		
325-71-0482S 218W4B	T11	10/26/1971	waste containing Pu. 55 GAL DM	325	П	
П	T111	10/26/1971		325		
325-71-0485S 218W4B 325-71-0486S 218W4B	T11	10/26/1971	55 GAL DM 55 GAL DM	325 325		
	T11 T11	10/26/1971 10/26/1971	55 GAL DM 55 GAL DM	325 325		
325-71-0489S 218W4B 325-71-0490S 218W4B	T111 T111	10/26/1971 10/26/1971	325 lab waste containing Pu. 55 GAL DM 325 lab waste containing Pu. 55 GAL DM 325 lab waste containing Pu. 55 GAL DM 33	325 325		

PIN	Burial	Tren	Tren Accept Date Waste Do	Waste Description	Waste	Type	Size
325-71-0491S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0492S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0493S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0494S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0495S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0496S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0497S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0498S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0499S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0500S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0501S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0502S	218W4B	T11	10/26/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0505S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0506S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0507S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0508S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0509S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0510S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0511S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0512S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0513S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0514S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0515S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0516S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0517S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0518S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0519S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0520S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0521S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0522S	218W4B	T11	11/5/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0523S	218W4B	T11	11/5/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0524S	218W4B	T11	11/5/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0525S	218W4B	T11	11/5/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0531S	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0532S	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0533S	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0534S	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM	325		Ш
325-71-0535S	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0536S	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0537S	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM	325		
375_71_0538G	218W4R	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM	325		_

Hanford Federal Facility Richland, Washington

325-71-0539S 325-71-0540S 325-71-0541S 325-71-0542S 325-71-0543S	THE THE	LEI	Tren Accept Date Waste D	escription	te Lype	<u>က</u> ခ(277
		T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM		\exists	
	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM		H	
	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM			
	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM			
		T11	11/12/1971	55 GAL DM			
325-71-0544S	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM			
325-71-0545S	218W4B	T11	11/12/1971	55 GAL DM			
325-71-0546S	218W4B	T11	11/12/1971				
		T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM			
325-71-0548S	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM			
325-71-0549S	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM			
	218W4B	T11	11/12/1971				
325-71-0551S	218W4B	T11	11/12/1971				
	218W4B	T11	11/12/1971				
325-71-0553S	218W4B	T11	11/12/1971				
	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM			
325-71-0555S	218W4B	T11	11/12/1971	325 lab waste containing Pu. 55 GAL DM			
325-71-0556S	218W4B	T11	11/12/1971				
		T11	11/12/1971			H	
	218W4B	T11	11/19/1971				
325-71-0562S	218W4B	T11	11/19/1971				
325-71-0563S	218W4B	T11	11/19/1971	325 lab waste containing Pu. 55 GAL DM			
	218W4B	T11	11/19/1971				
325-71-0565S	218W4B	T11	11/19/1971	325 lab waste containing Pu. 55 GAL DM			
	218W4B	T11	11/19/1971	325 lab waste containing Pu. 55 GAL DM			
	218W4B	T11	11/19/1971	325 lab waste containing Pu. 55 GAL DM			
325-71-0568S	218W4B	T11	11/19/1971	325 lab waste containing Pu. 55 GAL DM			
325-71-0569S	218W4B	T11	11/19/1971				
325-71-0570S	218W4B	T11	11/19/1971	325 lab waste containing Pu. 55 GAL DM			
		T11	11/19/1971	55 GAL DM		H	
	TÎ	T11	11/19/1971	325 lab waste containing Pu. 55 GAL DM		\dashv	
		T11	11/19/1971			\dashv	
325-71-0574S		T11	11/19/1971	325 lab waste containing Pu. 55 GAL DM		\dashv	
	218W4B	T11	11/19/1971	325 lab waste containing Pu. 55 GAL DM		┪	
325-71-0576S	218W4B	T11	11/19/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM			
325-71-0577S	218W4B	T11	11/19/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM			
		T11	11/19/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		\dashv	
325-71-0579S	218W4B	T11	11/19/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM		\exists	
		T11	11/19/1971			1	
325-71-0581S		T11	11/19/1971	nd Uranium. 55 GAL DM		7	
	218W4B	T11	11/30/1971	325 lab waste containing Pu. 55 GAL DM			

PIN	Burial	Tren	Accept Date	Waste Description	Waste Type	e Size	27
325-71-0585S	218W4B	T11	11/30/1971			Н	
325-71-0586S	218W4B	T11	11/30/1971	325 lab waste containing Pu. 55 GAL DM	325	Н	
325-71-0587S	218W4B	T11	11/30/1971	55 GAL DM	325		
325-71-0588S	218W4B	T11	11/30/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0589S	218W4B	T11	11/30/1971		325		
325-71-0590S	218W4B	T11	11/30/1971		325		
325-71-0591S	218W4B	T11	11/30/1971		325		
325-71-0592S	218W4B	T11	11/30/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0593S	218W4B	T11	11/30/1971		325	_	
325-71-0594S	218W4B	T11	11/30/1971		325		
325-71-0595S	218W4B	T11	11/30/1971		325		
325-71-0596S	218W4B	T11	11/30/1971		325		
325-71-0597S	218W4B	T11	11/30/1971		325		
325-71-0598S	218W4B	T11	11/30/1971	nd Uranium. 55 GAL DM	325		
325-71-0599S	218W4B	T11	11/30/1971	325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0600S	218W4B	T11	11/30/1971	325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0601S	218W4B	T11	11/30/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0602S	218W4B	T11	11/30/1971		325		
325-71-0603S	218W4B	T11	11/30/1971		325		
325-71-0604S	218W4B	T11	11/30/1971	325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0605S	218W4B	T11	12/7/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325		
325-71-0606S	218W4B	T11	12/7/1971		325		
325-71-0607S	218W4B	T11	12/7/1971		325	4	
325-71-0608S	218W4B	T11	12/7/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325	_	
325-71-0609S	218W4B	T11	12/7/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325		
325-71-0610S	218W4B	T11	12/7/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325		
325-71-0611S	218W4B	T11	12/7/1971		325		
325-71-0612S	218W4B	T11	12/7/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325		
325-71-0613S	218W4B	T11	12/7/1971		325		
325-71-0614S	218W4B	T11	12/7/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325	Н	
325-71-0615S	218W4B	T11	12/7/1971		325	Н	
325-71-0616S	218W4B	T11	12/7/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325	_	
325-71-0617S	218W4B	T11	12/7/1971		325	Н	
325-71-0618S	218W4B	T11	12/7/1971		325		
325-71-0619S	218W4B	T11	12/7/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325		
325-71-0620S	218W4B	T11	12/7/1971		325		
325-71-0621S	218W4B	T11	12/7/1971	Dry lab waste from 325 containing Pu. 55 GAL DM	325	_	
325-71-0627S	218W4B	T11	12/14/1971	325 lab waste containing Pu. 55 GAL DM	325	_	
325-71-0628S	218W4B	T11	12/14/1971	325 lab waste containing Pu. 55 GAL DM	325	Н	
325-71-0629S	218W4B	T11	12/14/1971		325	4	
325-71-06305	218W4B	T111	12/14/1971	325 lab waste containing Pu. 55 GAL DM	325		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
325-71-0631S	218W4B	T11		325 lab waste containing Pu. 55 GAL DM	325		
325-71-0632S	218W4B	T11	12/14/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0633S	218W4B	T11	12/14/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0634S	218W4B	T11	12/14/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0635S	218W4B	T11	12/14/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0636S	218W4B	T11	12/14/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0637S	218W4B	T11	12/14/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0638S	218W4B	T11	12/14/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0639S	218W4B	T11	12/14/1971	Contains 325 lab waste with 16 grams Pu and 48 grams EU (total 325-71-0639S-	325		
				0647S). 741 form indicates mixed oxides of Pu and EU. SS Material transfer indicates unacte colutions and mixed oxides \$5 GAL DM			
325-71-0640S	218W4B	T11	12/14/1971	S S	325		
				004/5). /+1 101111 Illucates Illucet Oxides Of Fu and EO. 33 Material dansier illurates waste solutions and mixed oxides. 55 GAL DM			
325-71-0641S	218W4B	T11	12/14/1971	Contains 325 lab waste with 16 grams Pu and 48 grams EU (total 325-71-0639S-	325		
325-71-0642S	218W4B	T11	12/14/1971	Contains 325 lab waste with 16 grams Pu and 48 grams FII (total 325-71-0639S-	325	-	1
		•	ì	0647S). 741 form indicates mixed oxides of Pu and EU. SS Material transfer indicates) 		
				$\overline{}$			
325-71-0643S	218W4B	T11	12/14/1971	Contains 325 lab waste with 16 grams Pu and 48 grams EU (total 325-71-0639S-0647S) 741 form indicates mixed oxides of Pu and FIT SS Material transfer indicates	325		
				\overline{C}			
325-71-0644S	218W4B	T11	12/14/1971	Contains 325 lab waste with 16 grams Pu and 48 grams EU (total 325-71-0639S-	325		
				0647S). 741 form indicates mixed oxides of Pu and EU. SS Material transfer indicates			
375-71-06458	218W/4B	T.1	12/14/1071	Waste solutions and mixed oxides. 35 GAL DM Contains 325 lab usacte with 16 grams Bu and 48 grams FIT (total 325-71-06308.	325	+	
	T 1017	111	1 / (1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	0647S). 741 form indicates mixed oxides of Pu and EU. SS Material transfer indicates	010		
325-71-0646S	218W4B	T11	12/14/1971	Contains 325 lab waste with 16 grams Pu and 48 grams EU (total 325-71-0639S-	325		
				0647S). 741 form indicates mixed oxides of Pu and EU. SS Material transfer indicates			
325-71-0647S	218W4B	T	12/14/1971	waste solutions and mixed oxides. 35 GAL DM Contains 325 lab waste with 16 orans Pu and 48 orans EU (total 325-71-0639S-	325		_
		1		0647S). 741 form indicates mixed oxides of Pu and EU. SS Material transfer indicates waste solutions and mixed oxides 55 GAL DM			
325-71-0652S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325		L
325-71-0653S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0654S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0655S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0656S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325	_	

39 of 62

PIN	Burial	Tren	Accept Date	Waste Description	Waste Type	cl ad	2710
325-71-0657S	218W4B	T11	12/21/1971			Н	
325-71-0658S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325	H	
325-71-0659S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0660S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0661S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0662S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325	Н	
325-71-0663S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0664S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0665S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0666S	218W4B	T11	12/21/1971	325 lab waste containing Pu. 55 GAL DM	325		
325-71-0667S	218W4B	T11	12/21/1971		325		
325-71-0668S	218W4B	T11	12/21/1971	Contains 325 lab waste with 3 grams Pu and 7 grams EU (total 325-71-0667S-0672S).	325		
				741 form indicates mixed oxides of Pu and EU.SS Material transfer also indicates mixed		\dashv	
325-71-0669S	218W4B	T11	12/21/1971	Contains 325 lab waste with 3 grams Pu and 7 grams EU (total 325-71-0667S-0672S). 741 form indicates mixed oxides of Pu and EU SS Material transfer also indicates mixed	325		
325-71-0670S	218W4B	T11	12/21/1971		325		
				741 Iorn indicates mixed oxides of ru and EO.55 Material transfer also indicates mixed		\dagger	
325-71-0671S	218W4B	T11	12/21/1971	Contains 325 lab waste with 3 grams Pu and 7 grams EU (total 325-71-0667S-0672S). 741 form indicates mixed oxides of Pu and EU.SS Material transfer also indicates mixed	325		
325-71-0672S	218W4B	T11	12/21/1971	Contains 325 lab waste with 3 grams Pu and 7 grams EU (total 325-71-0667S-0672S).	325		
				741 form indicates mixed oxides of Pu and EU.SS Material transfer also indicates mixed			
325-71-0673S	218W4B	T11	12/21/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325	\dashv	
325-71-0674S	218W4B	T11	12/21/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325	\dashv	
325-71-0675S	218W4B	T11	12/21/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325	\dashv	
325-71-0676S	218W4B	T11	12/21/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0677S	218W4B	T11	12/21/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0678S	218W4B	T11	12/21/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-71-0679S	218W4B	T11	12/21/1971	6.1	325	Н	
325-71-0680S	218W4B	T11	12/21/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325	H	
325-71-0681S	218W4B	T11	12/21/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325	\exists	
325-71-0682S	218W4B	T11	12/21/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325	H	
325-71-0683S	218W4B	T11	12/21/1971	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325	┪	
325-72-0001S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0002S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0003S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0004S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0005S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0006S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0007S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	H	
325-72-0008S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	┪	
3000-67-568	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	508		

PIN	Burial	11611	Accept Date	Waste Description	Waste	1 ype	3176
325-72-0010S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0011S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0012S	218W4B	T11	1/4/1972	32	325		
325-72-0013S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0014S	218W4B	T11	1/4/1972	32	325		
325-72-0015S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0016S	218W4B	T11	1/4/1972		325		
325-72-0017S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
25-72-0018S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0019S	218W4B	T11	1/4/1972	5 lab waste with Pu.	325		
325-72-0020S	218W4B	T11	1/4/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0021S	218W4B	T11	1/4/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0024S	218W4B	T11	1/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0025S	218W4B	T11	1/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0026S	218W4B	T11	1/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0027S	218W4B	T11	1/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
25-72-0028S	218W4B	T11	1/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0029S	218W4B	T11	1/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0030S	218W4B	T11	1/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0031S	218W4B	T11	1/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0032S	218W4B	T11	1/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0033S	218W4B	T11	1/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0034S	218W4B	T11	1/7/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0035S	218W4B	T11	1/7/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0036S	218W4B	T11	1/7/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0037S	218W4B	T11	1/7/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0038S	218W4B	T11	1/7/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
25-72-0039S	218W4B	T11	1/7/1972	325 lab waste with 0 grams Pu and Uranium.	325		
325-72-0040S	218W4B	T11	1/7/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0041S	218W4B	T11	1/7/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0042S	218W4B	T11	1/7/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0043S	218W4B	T11	1/7/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0044S	218W4B	T11	1/7/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0045S	218W4B	T11	1/7/1972	Contains solid moisture analyzer or Llohr glove box with <1 gram Pu. 3x5x8 Box	325		
325-72-0046S	218W4B	T11	1/7/1972	solid moisture analyzer or Llohr glove box with	325		
325-72-0049S	218W4B	T11	1/14/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0050S	218W4B	T11	1/14/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0051S	218W4B	T11	1/14/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0052S	218W4B	T11	1/14/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0053S	218W4B	T11	1/14/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
07200 00 300	C. C. C. C.	ì	0 - 0 - 1 - 1 - 1				

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
325-72-0055S	218W4B	T11		Misc. 325	325		
325-72-0056S	218W4B	T11	1/14/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0057S	218W4B	T11	1/14/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0058S	218W4B	T11	1/14/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0059S	218W4B	T11	1/14/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0060S	218W4B	T11	1/14/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0061S	218W4B	T11	1/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0062S	218W4B	T11	1/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0063S	218W4B	T11	1/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0064S	218W4B	T11	1/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0065S	218W4B	T11	1/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0066S	218W4B	T11	1/14/1972		325		
325-72-0067S	218W4B	T11	1/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0068S	218W4B	T11	1/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0069S	218W4B	T11	1/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0071S	218W4B	T11	1/18/1972		325		
325-72-0072S	218W4B	T11	1/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0073S	218W4B	T11	1/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0074S	218W4B	T11	1/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0075S	218W4B	T11	1/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0076S	218W4B	T11	1/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0077S	218W4B	T11	1/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0078S	218W4B	T11	1/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0079S	218W4B	T11	1/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0080S	218W4B	T11	1/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0081S	218W4B	T11	1/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0082S	218W4B	T11	1/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0083S	218W4B	T11	1/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0084S	218W4B	T11	1/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0087S	218W4B	T11	1/28/1972	Contains 325 lab waste with <1 gram Pu and 0 grams U. 55 GAL DM	325		
325-72-0088S	218W4B	T11	1/28/1972	Contains 325 lab waste with <1 gram Pu and 0 grams U. 55 GAL DM	325		
325-72-0089S	218W4B	T11	1/28/1972	Contains 325 lab waste with <1 gram Pu and 0 grams U. 55 GAL DM	325		
325-72-0090S	218W4B	T11	1/28/1972	Contains 325 lab waste with <1 gram Pu and 0 grams U. 55 GAL DM	325		
325-72-0091S	218W4B	T11	1/28/1972	Contains 325 lab waste with <1 gram Pu and 0 grams U. 55 GAL DM	325		
325-72-0092S	218W4B	T11	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
325-72-0093S	218W4B	T11	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
325-72-0094S	218W4B	T11	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
325-72-0095S	218W4B	T11	1/29/1972	misc. lab waste,	325		
325-72-0096S	218W4B	T11	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
325-72-0097S	218W4B	T11	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
375-77-00985	218W4B	T11	1/29/1972	Contains misc lab waste 1 mixer and 1 halance with <1 oran Pu 55 GAL DM	325	_	

PIN	Burial	Tren Acc	Accept Date	Waste Description	Waste	Type	Size
325-72-0099S		T11 1/29	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
325-72-0100S 2	218W4B	T11 1/29	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
325-72-0101S 2		T11 1/29	1/29/1972		325		
	218W4B	T11 1/29	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
325-72-0103S 2	218W4B	T11 1/29	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
	218W4B	T11 1/29	/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
325-72-0105S 2	218W4B	T11 1/29	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
325-72-0106S	218W4B	T11 1/29	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
325-72-0107S 2	218W4B	T11 1/29	1/29/1972	Contains misc. lab waste, 1 mixer and 1 balance with <1 gram Pu. 55 GAL DM	325		
325-72-0110S 2	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0111S 2	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0112S	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0113S 2	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0114S	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0115S 2	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0116S 2	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0117S 2	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0119S 2	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0120S	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
		T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0122S	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0124S 2	218W4B	T11 2/4/	2/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0125S 2	218W4B	T11 2/4/	2/4/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0126S 2	218W4B	T11 2/4/	2/4/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
		T11 2/4/	2/4/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
	\neg	T11 2/4/	2/4/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0129S	218W4B	T11 2/4/	2/4/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0133S 2		T11 2/1]	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
	218W4B	T11 2/1]	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0135S 2	218W4B	T11 [2/1]	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0136S 2	218W4B	T11 2/1]	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0137S 2	218W4B	T11 2/1]	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
	218W4B	T11 [2/1]	2/11/1972	325	325		
325-72-0139S 2	218W4B	T11 2/1]	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0140S	218W4B	T11 2/1]	2/11/1972	325	325		
325-72-0141S 2		T11 2/1]	2/11/1972	325	325		
325-72-0142S 2	218W4B	T11 2/1]	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0143S 2	218W4B	T11 [2/1]	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Lype	Size
325-72-0145S	218W4B	T11	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0146S	218W4B	T11	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0147S	218W4B	T11	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0148S	218W4B	T11	2/11/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0149S	218W4B	T11	2/11/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0150S	218W4B	T11	2/11/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0151S	218W4B	T11	2/11/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		Ш
325-72-0152S	218W4B	T11	2/11/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0158S	218W4B	T11	2/18/1972		325		
325-72-0159S	218W4B	T11	2/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0160S	218W4B	T11	2/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0161S	218W4B	T11	2/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0162S	218W4B	T11	2/18/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0163S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0164S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0165S	218W4B	T11	2/18/1972		325		
325-72-0166S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0167S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0168S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0169S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0170S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0171S	218W4B	T11	2/18/1972		325		
325-72-0172S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0173S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0174S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0175S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0176S	218W4B	T11	2/18/1972		325		
325-72-0177S	218W4B	T11	2/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0178S	218W4B	T11	2/18/1972		325		
325-72-0179S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0180S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0181S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0182S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325		Ш
325-72-0183S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0184S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0185S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0186S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0187S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0188S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0189S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-01905	218W4R	<u>–</u>	2/25/1072	225 lot woods with D., 55 CAI DM	300	_	_

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size
325-72-0191S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0192S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0193S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0194S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0195S	218W4B	T11	2/25/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0196S	218W4B	T11	2/25/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325	
325-72-0197S	218W4B	T11	2/25/1972	325 lab waste with 0 grams Pu and Uranium.	325	
325-72-0198S	218W4B	T11	2/25/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325	
325-72-0202S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0203S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0204S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0205S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0206S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0207S	218W4B	T11	3/3/1972		325	
325-72-0208S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0209S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	_
325-72-0210S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0211S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0212S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0213S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0214S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0215S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0216S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0217S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0218S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	
325-72-0219S	218W4B	T11	3/3/1972	325 lab waste with Pu. 55 GAL DM	325	_
325-72-0220S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0221S	218W4B	T11	3/7/1972		325	
325-72-0222S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0223S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0224S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0225S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0226S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0227S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0228S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0229S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0230S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0231S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0232S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
325-72-0233S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325	
27 600 07 300	J1011/11	Ę		NG: 2051-1 55 OAT DM		_

PIN	Burial	Iren	Ассерт Пате	Tren Accept Date Waste Description	Waste	1 y be	277
325-72-0235S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0236S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0237S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0238S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0239S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0240S	218W4B	T11	3/7/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0244S	218W4B	T11	3/10/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0245S	218W4B	T11	3/10/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0246S	218W4B	T11	3/10/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0247S	218W4B	T11	3/10/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0248S	218W4B	T11	3/10/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0249S	218W4B	T11	3/10/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0250S	218W4B	T11	3/10/1972		325		
325-72-0251S	218W4B	T11	3/10/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0252S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0253S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0254S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0255S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0256S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0257S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0258S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0259S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0260S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0261S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0262S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0263S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0264S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0265S	218W4B	T11	3/17/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0266S	218W4B	T11	3/17/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0267S	218W4B	T11	3/17/1972	6.1	325		
325-72-0268S	218W4B	T11	3/17/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0272S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0273S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0274S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0275S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0276S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0277S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0278S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0279S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0280S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
275 77 07010	CIVITAIN	Ē					

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type S	Size
325-72-0282S	218W4B	T11			325		
325-72-0283S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0284S	218W4B	T11	3/24/1972		325		
325-72-0285S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0286S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0287S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0288S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0289S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0290S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0291S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0292S	218W4B	T11	3/24/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0295S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0296S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0297S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0298S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0299S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0300S	218W4B	T11	3/30/1972	6.1	325		
325-72-0301S	218W4B	T11	3/30/1972	6.1	325		
325-72-0302S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0303S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0304S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0305S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0306S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0307S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0308S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0309S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0310S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0311S	218W4B	T11	3/30/1972		325		
325-72-0312S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0313S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0314S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0315S	218W4B	T11	3/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0318S	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0319S	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0320S	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0321S	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0322S	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0323S	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0324S	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0325S	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325		
89680-62-568	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325	_	

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
325-72-0327S	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0328S	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0329S	218W4B	T11	4/4/1972	vaste with Pu.	325		
325-72-0330S	218W4B	T11	4/4/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0331S	218W4B	T11	4/4/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0332S	218W4B	T11	4/4/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		Ш
25-72-0333S	218W4B	T11	4/4/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0334S	218W4B	T11	4/4/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0339S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0340S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0341S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0342S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0343S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0344S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0345S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0346S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0347S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0348S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0349S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0350S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0351S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0352S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0353S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0354S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0355S	218W4B	T11	4/11/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0356S	218W4B	T11	4/11/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0359S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0360S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0361S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0362S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0363S	218W4B	T11	4/14/1972		325		
325-72-0364S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0365S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0366S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0367S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0368S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0369S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0370S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0371S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
25-72-0372S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
3020 02 300	C1011/1	1	01017777				L

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste	Type	Size
325-72-0374S	218W4B	T11	4/14/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0375S	218W4B	T11	4/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0376S	218W4B	T11	4/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0377S	218W4B	T11	4/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0378S	218W4B	T11	4/14/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0379S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0380S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0381S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0382S	218W4B	T11	4/21/1972	32	325		
325-72-0383S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0384S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0385S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0386S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0387S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0388S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0389S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0390S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0391S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0392S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0393S	218W4B	T11	4/21/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0394S	218W4B	T11	4/21/1972	Contains 325 lab waste with 41 grams Pu (total 325-72-0394S-0399S) and 0 grams	325		
				Uranium. 55 GAL DM			
325-72-0395S	218W4B	T11	4/21/1972		325		
				Uranium. 55 GAL DM			
325-72-0396S	218W4B	T11	4/21/1972	Contains 325 lab waste with 41 grams Pu (total 325-72-0394S-0399S) and 0 grams Uranium. 55 GAL DM	325		
325-72-0397S	218W4B	T11	4/21/1972	` '	325		
325-72-0398S	218W4B	T11	4/21/1972	` '	325		
325-72-03998	218W4B	T11	4/21/1972	Contains 32 GAL DIM Contains 325 Jah waste with 41 orams Pt (total 325-77-0394S-0399S) and 0 orams	325		\downarrow
		•		. 55 GAL DM) 		
325-72-0403S	218W4B	T11	4/28/1972	_	325		
325-72-0404S	218W4B	T11	4/28/1972		325		
325-72-0405S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0406S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0407S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0408S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0409S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0410S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0411S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type	Size
325-72-0412S	218W4B	T11	4/28/1972	Pu.	325		
325-72-0413S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0414S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0415S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0416S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0417S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0418S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0419S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0420S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0421S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0422S	218W4B	T11	4/28/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0423S	218W4B	T11	4/28/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0424S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0425S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0426S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0427S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0428S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0429S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0430S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0431S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0432S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0433S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0434S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0435S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0436S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0437S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0438S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0439S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0440S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0441S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0442S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0443S	218W4B	T11	5/2/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0444S	218W4B	T11	5/2/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0450S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0451S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0452S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0453S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0454S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0455S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0456S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0457S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type	Size
325-72-0458S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0459S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0460S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0461S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0462S	218W4B	T11	5/9/1972		325		
325-72-0463S	218W4B	T11	5/9/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0464S	218W4B	T11	5/9/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0465S	218W4B	T11	5/9/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0466S	218W4B	T11	5/9/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0467S	218W4B	T11	5/9/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0468S	218W4B	T11	5/9/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0469S	218W4B	T11	5/9/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0470S	218W4B	T11	5/9/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		Ш
325-72-0477S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0478S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0479S	218W4B	T11	5/23/1972	325 lab waste with Pu.	325		
325-72-0480S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0481S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0482S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0483S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0484S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0485S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0486S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0487S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0488S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0489S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0490S	218W4B	T11	5/23/1972	325 lab waste with Pu.	325		
325-72-0491S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0492S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		Ш
325-72-0493S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0494S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		Ш
325-72-0495S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0496S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0497S	218W4B	T11	5/23/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0501S	218W4B	T11	5/26/1972	325 Lab waste with Pu & MFP. 55 GAL DM	325		
325-72-0502S	218W4B	T11	5/26/1972	325 Lab waste with Pu & MFP. 55 GAL DM	325		
325-72-0503S	218W4B	T11	5/26/1972	325 Lab waste with Pu & MFP. 55 GAL DM	325		
325-72-0504S	218W4B	T11	5/26/1972	325 Lab waste with Pu & MFP. 55 GAL DM	325		
325-72-0505S	218W4B	T11	5/26/1972	325 Lab waste with Pu & MFP. 55 GAL DM	325		
325-72-0506S	218W4B	T111	5/26/1972	325 Lab waste with Pu & MFP. 55 GAL DM	325		
27050-67-568	218W4B	T111	5/26/1972	325 Lab waste with Pu & MFP. 55 GAL DM	325	<u> </u>	_

PIN	Burial	ıren	HAccept Date	Waste Description	waste	1 ype	Size
325-72-0508S	218W4B	T11	5/26/1972	325 Lab waste with Pu & MFP. 55 GAL DM	325		
325-72-0509S	218W4B	T11	5/26/1972	waste with Pu & MFP. 55 GAL DM	325		
325-72-0510S	218W4B	T11	5/26/1972	waste with Pu & MFP. 55 GAL DM	325		
325-72-0511S	218W4B	T11	5/26/1972	waste with Pu & MFP. 55 GAL DM	325		
325-72-0512S	218W4B	T11	5/26/1972	waste with Pu & MFP. 55 GAL DM	325		
325-72-0513S	218W4B	T11	5/26/1972	DM	325		
.72-0514S	218W4B	T11	5/26/1972	waste with Pu & MFP. 55 GAL DM	325		
325-72-0515S	218W4B	T11	5/26/1972	325 Lab waste with Pu & MFP. 55 GAL DM	325		
325-72-0516S	218W4B	T11	5/26/1972	Contains 325 lab waste with 63 grams Pu and 24 grams U (total 325-72-0516S-0522S)	325		
325-72-0517S	218W4B	T11	5/26/1972	325-72-0516S-0522S)	325		
.72-0518S	218W4B	T11	5/26/1972	325 lab waste with 63 grams Pu and 24 grams U (total 325-72-0516S-0522S)	325		
325-72-0519S	218W4B	T11	5/26/1972	Contains 325 lab waste with 63 grams Pu and 24 grams U (total 325-72-0516S-0522S)	325		
.72-0520S	218W4B	T11	5/26/1972		325		
325-72-0521S	218W4B	T11	5/26/1972		325		
.72-0522S	218W4B	T11	5/26/1972		325		
325-72-0523S	218W4B	T11	5/30/1972	325 Lab waste with Pu & MFP. 55 GAL DM	325		
325-72-0524S	218W4B	T11	5/30/1972	waste with Pu & MFP. 55 GAL DM	325		
325-72-0525S	218W4B	T11	5/30/1972	waste with Pu & MFP. 55 GAL DM	325		
325-72-0526S	218W4B	T11	5/30/1972	waste with Pu & MFP. 55 GAL DM	325		
325-72-0527S	218W4B	T11	5/30/1972	55 GAL DM	325		
325-72-0528S	218W4B	T11	5/30/1972	waste with Pu & MFP. 55 GAL DM	325		
325-72-0529S	218W4B	T11	5/30/1972	waste with Pu & MFP. 55 GAL DM	325		
72-0530S	218W4B	T11	5/30/1972	325 Lab waste with Pu & MFP. 55 GAL DM	325		
325-72-0531S	218W4B	T11	5/30/1972	waste with Pu & MFP. 55 GAL DM	325		Ш
72-0532S	218W4B	T11	5/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0533S	218W4B	T11	5/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
72-0534S	218W4B	T11	5/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0535S	218W4B	T11	5/30/1972		325		
325-72-0536S	218W4B	T11	5/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0537S	218W4B	T11	5/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
.72-0538S	218W4B	T11	5/30/1972	55 GAL DM	325		
325-72-0539S	218W4B	T11	5/30/1972		325		
325-72-0540S	218W4B	T11	5/30/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0541S	218W4B	T11	5/30/1972	GAL DM	325		
-72-0542S	218W4B	T11	5/30/1972		325		
325-72-0544S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0545S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0546S	218W4B	T11	6/6/1972	25 lab waste with Pu. 55 GAL DM	325		
-72-0547S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0548S	218W4B	T11	6/6/1972	5 lab waste with Pu. 55 GAL DM	325		
0000							

PIN	Burial	Trer	Accept Date	Tren Accept Date Waste Description	Waste	Type	Size
325-72-0550S	218W4B	T111	6/6/1972	Mise. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0551S	218W4B	T11	6/6/1972	Mise. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0552S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0553S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0554S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0555S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0556S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0557S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0558S	218W4B	T11	6/6/1972	5 lab waste with Pu.	325		
325-72-0559S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0560S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0561S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0562S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0563S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0564S	218W4B	T11	6/6/1972	Misc. 325 lab waste with Pu. 55 GAL DM	325		
325-72-0567S	218W4B	T11	6/9/1972	325 lab waste - one drum (out of 325-72-0567S-571S) dead rats with Pu. 55 GAL DM	325		
325-72-0568S	218W4B	T11	6/9/1972	325 lab waste - one drum (out of 325-72-0567S-571S) dead rats with Pu. 55 GAL DM	325		
325-72-0569S	218W4B	T111	6/9/1972	325 lab waste - one drum (out of 325-72-0567S-571S) dead rats with Pu. 55 GAL DM	325		
325-72-0570S	218W4B	T11	6/9/1972	325 lab waste - one drum (out of 325-72-0567S-571S) dead rats with Pu. 55 GAL DM	325		
325-72-0571S	218W4B	T11	6/9/1972	325 lab waste - one drum (out of 325-72-0567S-571S) dead rats with Pu. 55 GAL DM	325		
325-72-0572S	218W4B	T11	6/9/1972	325 lab waste with 0 grams Pu and 126,325 grams U (total 325-72-0572S-0576S) 55	325		
325-72-0573S	218W4B	T111	6/9/1972	325 lab waste with 0 grams Pu and 126,325 grams U (total 325-72-0572S-0576S) 55	325		
325-72-0574S	218W4B	T111	6/9/1972	325 lab waste with 0 grams Pu and 126,325 grams U (total 325-72-0572S-0576S) 55	325		
325-72-0575S	218W4B	T111	6/9/1972	325 lab waste with 0 grams Pu and 126,325 grams U (total 325-72-0572S-0576S) 55	325		
325-72-0576S	218W4B	T111	6/9/1972	325 lab waste with 0 grams Pu and 126,325 grams U (total 325-72-0572S-0576S) 55	325		
325-72-0582S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0583S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0584S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0585S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0586S	218W4B	T11	6/16/1972		325		
325-72-0587S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0588S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0589S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0590S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0591S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0592S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0593S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0594S	218W4B	T11	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0595S	218W4B	T111	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0596S	218W4B	T111	6/16/1972	325 lab waste with Pu. 55 GAL DM	325		
375-77-05978	218W4B	T1	6/16/1972	1325 lab waste with Pu. 55 GAL DM	325		

FIN	Burial	Tren	Accept Date Waste D	escription	Waste	Type Size	size
325-72-0598S	218W4B	T11	6/16/1972	55 GAL DM	325		
325-72-0599S	218W4B	T11	6/16/1972	55 GAL DM	325		
325-72-0600S	218W4B	T11	6/16/1972	55 GAL DM	325		
325-72-0601S	218W4B	T11	6/16/1972		325		
325-72-0602S	218W4B	T11	6/16/1972		325		
325-72-0603S	218W4B	T11	6/20/1972	325 lab waste with <.1 gram Pu. 55 GAL DM	325		
325-72-0604S	218W4B	T11	6/20/1972		325		
325-72-0605S	218W4B	T11	6/20/1972		325		
325-72-0606S	218W4B	T11	6/20/1972		325		
325-72-0607S	218W4B	T11	6/20/1972		325		
325-72-0608S	218W4B	T11	6/20/1972		325		
325-72-0609S	218W4B	T11	6/20/1972	gram Pu. 55 GAL DM	325		
325-72-0610S	218W4B	T11	6/20/1972		325		
325-72-0611S	218W4B	T11	6/20/1972		325		
325-72-0612S	218W4B	T11	6/20/1972		325		
325-72-0613S	218W4B	T11	6/20/1972	gram Pu. 55 GAL DM	325		
325-72-0614S	218W4B	T11	6/20/1972		325		
325-72-0615S	218W4B	T11	6/20/1972	<.1 gram Pu. 55 GAL DM	325		
325-72-0616S	218W4B	T11	6/20/1972	s U. Cntr initially flagged as an issue due	325		
				to its 250 mR/Hr reading. 55 GAL DM			
325-72-0617S	218W4B	T11	6/20/1972	Misc lab waste with <.1 grams Pu and 0 grams U. Cntr initially flagged as an issue due 3 to its 250 mR/Hr reading, 55 GAL DM	325		
325-72-0618S	218W4B	T11	6/20/1972	waste with <.1 grams Pu and 0 grams U. Cutr initially flagged as an issue due	325		
325-72-0619S	218W4B	T11	6/20/1972	waste with <.1 grams Pu and 0 grams U. Cutr initially flagged as an issue due	325		
\$0290-22-52E	218W4B	T11	6/20/1972	to its 250 mK/Hr reading, 55 GAL DM Misc lab waste with < 1 grams Pi and 0 grams II Cutr initially flagged as an issue due 3	325	T	
325-72-0621S	218W4B	T11	6/20/1972	waste with <.1 grams Pu and 0 grams U. Cntr initially flagged as an issue due mR/Hr reading. 55 GAL DM	325		
325-72-0622S	218W4B	T11	6/20/1972	waste with <.1 grams Pu and 0 grams U. Cntr initially flagged as an issue due mR/Hr reading 55 GAL DM	325		
325-72-0623S	218W4B	T11	6/20/1972	r possibly Pu contaminated with 15,059.2 grams grams U235, 30.4 grams Pu (total 325-72-	325		
325-72-0624S	218W4B	T11	6/20/1972	Excess Thorium oxide powder possibly Pu contaminated with 15,059.2 grams grams EU, 213.5 Grams U, 25 grams U235, 30.4 grams Pu (total 325-72-	325		
325-72-0625S	218W4B	T11	6/20/1972	Excess Thorium oxide powder possibly Pu contaminated with 15,059.2 grams grams EU, 213.5 Grams U, 25 grams U235, 30.4 grams Pu (total 325-72-	325		
325-72-0626S	218W4B	T11	6/20/1972	Excess Thorium oxide powder possibly Pu contaminated with 15,059.2 grams grams EU, 213.5 Grams U, 25 grams U235, 30.4 grams Pu (total 325-72-	325		

PIN	Burial	Tren	Accept Date	e Waste Description	Waste	Type	Size
325-72-0627S	218W4B	T11	6/20/1972	Contains Excess Thorium oxide powder possibly Pu contaminated with 15,059.2 grams Th 42 4 grams EU 213 5 Grams U 25 grams U 235 30 4 grams Pu (total 325-72-	325		
325-72-0628S	218W4B	T11	6/20/1972	Contains Excess Thorium oxide powder possibly Pu contaminated with 15,059.2 grams Th. 42.4 grams EU, 213.5 Grams U, 25 grams U235, 30.4 grams Pu (total 325-72-	325		
325-72-0629S	218W4B	T11	6/20/1972	Contains Excess Thorium oxide powder possibly Pu contaminated with 15,059.2 grams Th, 42.4 grams EU, 213.5 Grams U, 25 grams U235, 30.4 grams Pu (total 325-72-	325		
325-72-0630S	218W4B	T11	6/20/1972	Contains Excess Thorium oxide powder possibly Pu contaminated with 15,059.2 grams Th. 42.4 grams EU. 213.5 Grams U. 25 grams U. 25 grams U. 25.4 grams Pu (total 325-72-	325		
325-72-0631S	218W4B	T11	6/20/1972	Contains Excess Thorium oxide powder possibly Pu contaminated with 15,059.2 grams Th. 42.4 grams EU. 213.5 Grams U. 25 grams U.235. 30.4 grams Pu (total 325-72-	325		
325-72-0632S	218W4B	T11	6/20/1972		325		
325-72-0638S	218W4B	T11	6/23/1972	lab waste with Pu. 55 GAL DM	325		Ш
325-72-0639S	218W4B	T11	6/23/1972	waste with Pu.	325	4	
325-72-0640S 325-72-0641S	218W4B	T11	6/23/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0642S	218W4B	T11	6/23/1972		325		
325-72-0643S	218W4B	T11	6/23/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0644S	218W4B	T11	6/23/1972		325	_	
325-72-0645S	218W4B	T11	6/23/1972	waste with Pu.	325	4	
325-72-0646S	218W4B	T11	6/23/1972	waste with Pu.	325		
325-72-0647S	218W4B	T11	6/23/1972		325		_
325-72-0648S	218W4B	T11	6/23/1972		325	+	
325-72-0654S	218W4B	I I	6/30/1972	3.25 Iab waste with Pu. 55 GAL DM	325		
375 77 06568	218W4B	T11	6/30/19/2	325 Iab waste with Pu. 55 GAT DM	325	+	
325-72-06578	218W4B	T11	6/30/1972		325	+	
325-72-0658S	218W4B	T11	6/30/1972	waste with Pu.	325		
325-72-0659S	218W4B	T11	6/30/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0660S	218W4B	T11	6/30/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0661S	218W4B	T11	6/30/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0662S	218W4B	T11	6/30/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0663S	218W4B	T11	6/30/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0664S	218W4B	T11	6/30/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0665S	218W4B	T11	6/30/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0666S	218W4B	T11	6/30/1972	325 lab waste with Pu. 55 GAL DM	325		
325-72-0667S	218W4B	T11	6/30/1972		325	4	
325-72-0668S	218W4B	T11	6/30/1972	waste with Pu.	325	4	
325-72-0669S	218W4B	T11	6/30/1972		325	4	
325-72-0670S	218W4B	T11	6/30/1972		325		
325-72-0671S	218W4B	1	6/30/1972	1325 lab waste with Pu. 55 GAL DM	325		

	Durial		Accept Date	Accept Date Waste Description	ic I y be		2310
325-72-0672S	218W4B	T11	6/30/1972	325 lab waste with Pu. 55 GAL DM			
325-72-0673S		T11	6/30/1972	325 lab waste with Pu. 55 GAL DM			
325-72-0674S		T11 (6/30/1972	55 GAL DM			
325-72-0677S	218W4B	T11	7/7/1972	Pu. 55 GAL DM			
325-72-0678S	218W4B	T11	7/7/1972	55 GAL DM			
325-72-0679S		T11	7/7/1972	55 GAL DM			
325-72-0680S	218W4B	T11	7/7/1972	325 lab waste with Pu. 55 GAL DM			
325-72-0681S		T111	7/7/1972	55 GAL DM		_	
-0682S	218W4B	T11	7/7/1972	55 GAL DM			
325-72-0683S	218W4B	T11	7/7/1972	55 GAL DM			
325-72-0684S	218W4B	T11	7/7/1972	325 lab waste with Pu. 55 GAL DM			
325-72-0685S		T11	7/7/1972	55 GAL DM			
325-72-0686S		T11	7/7/1972				
325-72-0687S		T11	7/7/1972				
325-72-0688S	218W4B	T11	7/7/1972	55 GAL DM			
S6890-	218W4B	T11	7/7/1972	325 lab waste with Pu. 55 GAL DM			
325-72-0690S		T11	7/7/1972	55 GAL DM			
325-72-0691S	218W4B	T11	7/7/1972	325 lab waste with Pu. 55 GAL DM			
325-72-0692S	218W4B	T11	7/7/1972	55 GAL DM			
325-72-0693S	218W4B	T11	7/7/1972	325 lab waste with Pu. 55 GAL DM			
325-72-0694S		T11	7/7/1972	55 GAL DM		-	
325-72-0695S	218W4B	T11	7/7/1972	325 lab waste with Pu. 55 GAL DM		\dashv	
325-72-0696S	218W4B	T11	7/7/1972	325 lab waste with Pu. 55 GAL DM		Н	
325-72-0697S	218W4B	T11	7/7/1972			\dashv	
0702S	218W4B	T11	7/14/1972	55 GAL DM		-	
325-72-0703S	218W4B	T11	7/14/1972	55 GAL DM		Н	
325-72-0704S		T11	7/14/1972	325 lab waste with Pu. 55 GAL DM		Н	
325-72-0705S		T11	7/14/1972	55 GAL DM		\dashv	
325-72-0706S		T11	7/14/1972	55 GAL DM		\dashv	
325-72-0707S	218W4B	T11	7/14/1972			Н	
325-72-0708S	218W4B	T11	7/14/1972	325 lab waste with Pu. 55 GAL DM			
325-72-0709S	218W4B	T11	7/14/1972	55 GAL DM			
325-72-0710S	218W4B	T11	7/14/1972	325 lab waste with Pu. 55 GAL DM			
325-72-0711S	218W4B	T11	7/14/1972	325 lab waste with Pu. 55 GAL DM			
325-72-0712S	218W4B	T11	7/14/1972				
325-72-0713S	218W4B	T11	7/14/1972				
325-72-0714S	218W4B	T11	7/14/1972	55 GAL DM		Н	
325-72-0715S		T111	7/14/1972	55 GAL			
325-72-0716S			7/14/1972	55 GAL DM			
325-72-0717S		T11	7/14/1972	325 lab waste with Pu. 55 GAL DM			
	ŀ						

NIG	Rurial	Tron	Accout Data Wasta	Association Waste True	Size
VIII	Dullai	11211		resulting 17 pc	22120
325-72-0719S	218W4B	T11	7/14/1972	waste with Pu. 55 GAL DM	
325-72-0720S	218W4B	T11	7/14/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0721S	218W4B	T11	7/14/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0722S	218W4B	T11	7/14/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0723S	218W4B	T11	7/18/1972	325 lab waste with Pu. 55 GAL DM 325	
325-72-0724S	218W4B	T11	7/18/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0725S	218W4B	T11	7/18/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0726S	218W4B	T11	7/18/1972	waste with Pu. 55 GAL DM	
325-72-0727S	218W4B	T11	7/18/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0728S	218W4B	T11	7/18/1972	waste with Pu.	
325-72-0729S	218W4B	T11	7/18/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0730S	218W4B	T11	7/18/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0731S	218W4B	T11	7/18/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0732S	218W4B	T11	7/18/1972	55 GAL DM	
325-72-0733S	218W4B	T11	7/18/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0734S	218W4B	T11	7/18/1972	55 GAL DM	
325-72-0735S	218W4B	T11	7/18/1972	waste with Pu. 55 GAL DM	
325-72-0738S	218W4B	T11	7/25/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0739S	218W4B	T11	7/25/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0740S	218W4B	T11	7/25/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0741S	218W4B	T11	7/25/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0742S	218W4B	T11	7/25/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0743S	218W4B	T11	7/25/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0744S	218W4B	T11	7/25/1972	waste with Pu. 55 GAL DM	
325-72-0745S	218W4B	T11	7/25/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0746S	218W4B	T11	7/25/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0747S	218W4B	T11	7/25/1972	325 lab waste with Pu. 55 GAL DM	
325-72-0748S	218W4B	T11	7/25/1972	. 55	
325-72-0749S	218W4B	T11	7/25/1972	55	
325-72-0750S	218W4B	T11	7/25/1972	. 55	
325-72-0751S	218W4B	T11	7/25/1972	$\overline{}$	
325-72-0752S	218W4B	T11	7/25/1972	Contains 325 lab waste with 7 grams Pu and 0 grams U (total 325-72-0748S-0753S). 55 [325	
325-72-0753S	218W4B	T11	7/25/1972		
325-72-0767S	218W4B	T11	8/15/1972	Contains either cement or iron boxes. Cement boxes contain <2 grams Pu and 0 grams 325 U. Iron boxes contain 710 gram/Kg Pu and 0 grams U (total). Activities up to 105	
325-72-0768S	218W4B	T11	8/15/1972	either cement or iron boxes. Cement boxes contain <	
325-72-0769S	218W4B	T11	8/15/1972	Contains either cement or iron boxes. Cement boxes contain <2 grams Pu and 0 grams 325	
				u and 0 grams U (total). Activities up to 105	
325-72-0770S	218W4B	T11	8/15/1972	Contains either cement or iron boxes. Cement boxes contain <2 grams Pu and 0 grams 325	
				U. Iron boxes contain 710 gram/Kg Pu and 0 grams U (total). Activities up to 105	

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	waste	1) 00 2120	1
325-72-0771S	218W4B	T11	8/15/1972	ontains either cement or iron boxes. Cement boxes contain <	325		
325-72-0774S	218W4B	T11	8/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0775S	218W4B	T11	8/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0776S	218W4B	T111	8/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0777S	218W4B	T11	8/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0778S	218W4B	T11	8/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0779S	218W4B	T11	8/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0780S	218W4B	T11	8/18/1972	Contains 325 lab waste with 0 grams Pu and Uranium. 55 GAL DM	325		
325-72-0795S	218W4B	T11	9/8/1972	325 combustible lab waste with < 001 grams Pu. 55 GAL DM	325		
325-72-0796S	218W4B	T11	9/8/1972	325 combustible lab waste with <.001 grams Pu. 55 GAL DM	325		
325-72-0802S	218W4B	T11	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S) 55	325		
325-72-0803S	218W4B	T11	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S) 55	325		
325-72-0804S	218W4B	T11	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S) 55	325		
325-72-0805S	218W4B	T11	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S) 55	325		
325-72-0806S	218W4B	T11	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S) 55	325		
325-72-0807S	218W4B	T11	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S) 55	325		
325-72-0808S	218W4B	T111	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S) 55	325		
325-72-0809S	218W4B	T11	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S) 55	325		
325-72-0810S	218W4B	T111	9/8/1972		325		
325-72-0811S	218W4B	T111	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S) 55	325		
325-72-0812S	218W4B	T111	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S) 55	325		
325-72-0813S	218W4B	T11	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S)	325		
325-72-0814S	218W4B	T111	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S)	325		
325-72-0815S	218W4B	T11	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S)	325		
325-72-0816S	218W4B	T11	9/8/1972	Contains 325 lab waste with 80 grams Pu in one drum (325-72-0802S thru 0817S)	325		
325-72-0817S	218W4B	T11	9/8/1972		325		
325-72-0881S	218W4B	T11	10/27/1972	Contains CWS filters in cement boxes with <1 gram Pu and 0 grams U. 3*3*3 CB	325		
325-72-0882S	218W4B	T111	10/27/1972	Contains CWS filters in cement boxes with <1 gram Pu and 0 grams U. 3*3*3 CB	325		
325-72-0883S	218W4B	T111	10/27/1972	gram Pu and 0 grams U.	325		
325-72-0884S	218W4B	T11	10/27/1972	Contains CWS filters in cement boxes with <1 gram Pu and 0 grams U. 3*3*3 CB	325		
325-72-0885S	218W4B	T11	10/27/1972		325		
325-72-0886S	218W4B	T11	10/27/1972	Contains CWS filters in cement boxes with <1 gram Pu and 0 grams U. 3*3*3 CB	325		
325-72-0887S	218W4B	T11	10/27/1972	CWS filters in cement boxes with <1 gram Pu and 0 grams U.	325		
325-72-0888S	218W4B	T111	10/27/1972	Contains CWS filters in cement boxes with <1 gram Pu and 0 grams U. 3*3*3 CB	325		
325-72-0889S	218W4B	T11	10/27/1972	Contains CWS filters in cement boxes with <1 gram Pu and 0 grams U. 3*3*3 CB	325		
325-72-0890S	218W4B	T111	10/27/1972	Contains CWS filters in cement boxes with <1 gram Pu and 0 grams U. 3*3*3 CB	325		
325-72-0891S	218W4B	T111	10/27/1972	Contains CWS filters in cement boxes with <1 gram Pu and 0 grams U. 3*3*3 CB	325		
325-72-0892S	218W4B	T11	10/27/1972		325		
325-72-0893S	218W4B	T11	10/27/1972		325		
325-74-0187S	218W4R	T07	1/0/107/	Contains A C W. C. Alton and 2 D. boods contaminated with D.	() .		

	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	ize
325-74-0188S	218W4B	T07	4/9/1974	Contains 4 C.W.S. filters and 3 Pu hoods contaminated with Pu.	Kerr-McGee		
325-74-0189S	218W4B	T07	4/9/1974	Contains 4 C.W.S. filters and 3 Pu hoods contaminated with Pu.	Kerr-McGee		
325-74-0190S	218W4B	T07	4/9/1974		Kerr-McGee		
325-74-0191S	218W4B	T07	4/9/1974		Kerr-McGee		
325-74-0192S	218W4B	T07	4/9/1974	Contains 4 C.W.S. filters and 3 Pu hoods contaminated with Pu.	Kerr-McGee		
325-74-0193S	218W4B	T07	4/9/1974		Kerr-McGee		
325-74-0306S	218W4B	T11	6/14/1974	Noncombustible SS Tanks from 309 Bldg or headers with <.1 gram Pu. UNKNOWN	325		
325-74-0307S	218W4B	T11	6/14/1974	Noncombustible SS Tanks from 309 Bldg or headers with <.1 gram Pu. UNKNOWN	325		
325-74-0308S	218W4B	T11	6/14/1974	Noncombustible SS Tanks from 309 Bldg or headers with <.1 gram Pu. UNKNOWN	325		
325-74-0309S	218W4B	T11	6/14/1974	Noncombustible SS Tanks from 309 Bldg or headers with <.1 gram Pu. UNKNOWN	325		
325-74-0310S	218W4B	T11	6/14/1974	Noncombustible SS Tanks from 309 Bldg or headers with <.1 gram Pu. UNKNOWN	325		
325-74-0311S	218W4B	T11	6/14/1974	Noncombustible SS Tanks from 309 Bldg or headers with <.1 gram Pu. UNKNOWN	325		
325-74-0312S	218W4B	T11	6/14/1974	Noncombustible SS Tanks from 309 Bldg or headers with <.1 gram Pu. (Headers may	325		
325 74 03138	219W/IB	T11	1/101/1/9	De Included Willi die talik, i OliveinO Win CE. Noncombrietikle SS Tonke from 200 Blda or headers with < 1 amm Di. (Headers may	375		
20100-1-020	410 W + L	111	+/61/41/0	giain i u.	0.70		
325-74-0314S	218W4B	T11	6/14/1974	Noncombustible SS Tanks from 309 Bldg or headers with <.1 gram Pu. (Headers may	325		
				be included with the tank.) UNKNOWN CE			
325-74-0315S	218W4B	T11	6/14/1974	Noncombustible SS Tanks from 309 Bldg or headers with <.1 gram Pu. (Headers may	325		
				be included with the tank.) UNKNOWN CE			
32577-294	218W4B	T07	10/12/1977	Lab Waste	325		
32577-296	218W4B	T07	10/12/1977	Lab Waste	325		
32577-299	218W4B	T07	10/12/1977	Lab Waste	325		
32577-300	218W4B	T07	10/12/1977	Lab Waste	325		
325-78-0309S	218W4B	T07	5/4/1977	\sim	325		
20100 05 200	G101174B	1	01/4/1/040	11), Pipe (5 pieces, 6 long), Plastic bag (3 x 3)	7. J. M 71		
325-78-03105	218W4B	10/	4/14/19/8	2500 gal tank, fiberglass 10'X/', 5 hoses 6"X5" folled, 2 hp submersible pump 1'X1', pieces of pipe 6 ft long, plastic bag with misc. material contaminated with Pu	Nerr-McGee		
325-78-0311S	218W4B	T07	4/14/1978	2500 gal tank, fiberglass 10'X7', 3 hoses 6"X3' rolled, 2 hp submersible pump 1'X1', pieces of pine 6 ft long, plastic bag with misc, material contaminated with Pu	Kerr-McGee		
325-78-0312S	218W4B	T07	4/14/1978	2500 gal tank, fiberglass 10'X7', 3 hoses 6"X3' rolled, 2 hp submersible pump 1'X1', pieces of pipe 6 ft long plastic bag with misc material contaminated with Pu	Kerr-McGee		
325-78-0313S	218W4B	T07	4/14/1978	2500 gal tank, fiberglass 10'X7', 3 hoses 6"X3' rolled, 2 hp submersible pump 1'X1', pieces of pipe 6 ft long, plastic bag with mise, material contaminated with Pu	Kerr-McGee		
325-78-0314S	218W4B	T07	4/14/1978	2500 gal tank, fiberglass 10'X7', 3 hoses 6"X3' rolled, 2 hp submersible pump 1'X1', pieces of pipe 6 ft long plastic bag with misc material contaminated with Pu	Kerr-McGee		
325-78-0315S	218W4B	T07	4/14/1978	2500 gal tank, fiberglass 10'X7', 3 hoses 6"X3' rolled, 2 hp submersible pump 1'X1', pieces of pipe 6 ff long plastic bag with misc material contaminated with Pu	Kerr-McGee		
325-78-0316S	218W4B	T07	4/14/1978	2500 gal tank, fiberglass 10'X7', 3 hoses 6"X3' rolled, 2 hp submersible pump 1'X1', pieces of pipe 6 ft long, plastic bag with misc, material contaminated with Pu	Kerr-McGee		

Hanford Federal Facility Richland, Washington

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
325-78-0317S S	218W4B	T07	4/14/1978	2500 gal tank, fiberglass 10'X7', 3 hoses 6"X3' rolled, 2 hp submersible pump 1'X1', pieces of pipe 6 ft long, plastic bag with misc. material contaminated with Pu	Kerr-McGee		
325-78-0318S	218W4B	T07	4/14/1978	2500 gal tank, fiberglass 10'X7', 3 hoses 6"X3' rolled, 2 hp submersible pump 1'X1', pieces of pipe 6 ft long, plastic bag with misc. material contaminated with Pu	Kerr-McGee		
325-78-0319S	218W4B	T07	4/14/1978	l	Kerr-McGee		
327C-71-0065S	218W4B	T11	10/19/1971	CB	327C		
327C-71-0066S	218W4B	T11	10/19/1971	Pu filters in concrete line burial boxes with 0 grams Pu. 2.5*2.5*2.5 CB	327C		
327C-71-0067S	218W4B	T11	10/19/1971	Pu filters in concrete line burial boxes with 0 grams Pu. 2.5*2.5*2.5 CB	327C		
327C-71-0068S	218W4B	T11	10/19/1971	Pu filters in concrete line burial boxes with 0 grams Pu. 2.5*2.5*2.5 CB	327C		
327C-71-0069S	218W4B	T11	10/19/1971	Pu filters in concrete line burial boxes with 0 grams Pu. 2.5*2.5*2.5 CB	327C		
3-76-001	218W4B	T07	10/1/1976	Immobilized Oil, Pu contaminated, depleted Uranium & General Glove Box Waste (Pu, Depleted U. Sr) ner HYA-145, 146 and 147	231-Z		
3-76-002	218W4B	T07	10/1/1976	l Uranium & General Glove Box Waste (Pu,	231-Z		
3-76-003	218W4B	T07	10/1/1976	ized Oil, Pu contaminated, depleted Uranium & General Glove Box Waste (Pu, 11]. Sr) per HYA-145. 146 and 147	231-Z		
200-92-E	218W4B	T07	10/1/1976	l Uranium & General Glove Box Waste (Pu,	231-Z		
3-76-008	218W4B	T07	10/1/1976	l Uranium & General Glove Box Waste (Pu,	231-Z		
5-76-015	218W4B	T07	10/8/1976	gms Pu.	231-Z		
5-76-021	218W4B	T07	10/1/1976	Immobilized Oil, Pu contaminated, depleted Uranium & General Glove Box Waste (Pu, Depleted U, Sr) per HYA-145, 146 and 147	231-Z		
74-001	218W4B	T07	3/25/1974	W contaminated with 0 grams Pu.	209-E		
74-002	218W4B	L01	3/25/1974	Contains low level Pu waste from 209E, BNW contaminated with 0 grams Pu.	209-E		
74-003	218W4B	T07	3/25/1974		209-E		
74-004	218W4B	T07	3/25/1974	ed with 0 grams Pu.	209-E		
76-3-010	218W4B	T07	8/13/1976	Pu.	231-Z		
76-5-001	218W4B	T07	8/13/1976	gms Pu.	231-Z		
76-5-002	218W4B	T07	8/13/1976	gms Pu.	231-Z		
76-5-003	218W4B	T07	8/13/1976	<.01 gms Pu.	231-Z		
	218W4B	T07	8/13/19/6		231-2		
76 5 006	218W4B	T07	8/13/19/0	Combinetible lab waste contaminated with <.01 gms Pu.	231-2		
	218W4B	T07	8/13/1976	3.01 gills 1 d.< 01 oms Pu	231-Z		
_	218W4B	T07	8/13/1976		231-Z		
	218W4B	T07	8/13/1976		231-Z		
g 76-5-010	218W4B	T07	8/13/1976		231-Z		
76-5-011	218W4B	T07	8/13/1976		231-Z		
76-5-012	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		

260 of 622

ZIA	Burial	I ren	Accept Dat	Tren Accept Date Waste Description	Waste	I vpe Size	נו
76-5-013	218W4B	T07	8/13/1976	Combustible lab waste contaminated with < 01 gms Pu.	231-Z		
76-5-014	218W4B	T07	8/13/1976	Noncombustible lab waste contaminated with <.01 gms Pu.	231-Z		
76-5-016	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
76-5-017	218W4B	T07	8/13/1976		231-Z		
76-5-022	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
76-6-001	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
76-7-001	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
76-7-002	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
76-7-003	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
76-7-004	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
200-2-97	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
900-2-92	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
200-2-92	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
800-2-92	218W4B	T07	8/13/1976	Combustible lab waste contaminated with <.01 gms Pu.	231-Z		
200-92-6	218W4B	T07	10/8/1976	Laboratory Waste	231-Z		
800-92-6	218W4B	T07	10/8/1976	Noncombustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-010	218W4B	T07	10/8/1976	Noncombustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-012	218W4B	T07	12/3/1976	Combustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-015	218W4B	T07	10/8/1976	Combustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-016	218W4B	T07	10/8/1976	Combustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-017	218W4B	T07	10/8/1976	Combustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-018	218W4B	T07	10/8/1976	Combustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-019	218W4B	T07	10/8/1976	Combustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-020	218W4B	T07	10/8/1976	Combustible laboratory waste with <.01 gms Pu.	231-Z	_	
9-76-021	218W4B	T07	10/8/1976	Noncombustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-022	218W4B	T07	10/8/1976	Combustible laboratory waste with <.01 gms Pu.	231-Z	_	
9-76-023	218W4B	T07	10/8/1976	Combustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-024	218W4B	T07	10/8/1976	Combustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-025	218W4B	T07	10/8/1976	Combustible laboratory waste with <.01 gms Pu.	231-Z		
9-76-26	218W4B	T07	4/14/1978	Contains noncombustible lab waste contaminated with 0.01 grams Pu.	231-Z	_	
A73043	218W4B	T07	8/13/1973	PUREX mixed process waste. Mixed FP with trace amount of Pu	PUREX	_	
A73044	218W4B	T07	8/13/1973	PUREX mixed process waste. Mixed FP with trace amount of Pu	PUREX	_	
A73045	218W4B	T07	8/13/1973	PUREX mixed process waste. Mixed FP with trace amount of Pu	PUREX	_	
A73046	218W4B	T07	8/13/1973	PUREX mixed process waste. Mixed FP with trace amount of Pu	PUREX		
A73047	218W4B	T07	8/13/1973	PUREX mixed process waste. Mixed FP with trace amount of Pu	PUREX		
A73048	218W4B	T07	8/13/1973	PUREX mixed process waste. Mixed FP with trace amount of Pu	PUREX		
A73049	218W4B	T07	8/13/1973	PUREX mixed process waste. Mixed FP with trace amount of Pu	PUREX	_	
A73050	218W4B	T07	8/13/1973	PUREX mixed process waste. Mixed FP with trace amount of Pu	PUREX		
A73051	218W4B	T07	8/13/1973	PUREX mixed process waste. Mixed FP with trace amount of Pu	PUREX		
A73052	218W4B	T07	8/13/1973	PUREX mixed process waste. Mixed FP with trace amount of Pu	PUREX		
A 73053	218W/1B	TOT	0/12/1072	DITDEY mived moores wreste Mived ED with trace amount of Du	VIIIII		

A73058 A73058 A73059	218W4B	T07	01010			
- 1			8/13/1973	PUREX mixed waste containing broken glass and misc. waste contaminated with mixed PUREX FP and trace amount of Pu	- VIND	
	218W4B	T07	8/13/1973	mixed process waste contaminated with mixed FP and trace amount of Pu.	PUREX	
_	218W4B	T07	8/13/1973	mixed process waste contaminated with mixed FP and trace amount of Pu.	PUREX	
	218W4B	T07	8/13/1973	PUREX mixed process waste contaminated with mixed FP and trace amount of Pu.	PUREX	
A7306037	218W4B	T07	8/13/1973	operations waste containing mixed FP with trace amount of Pu.	PUREX	
A7306038	218W4B	T07	8/13/1973	operations waste containing mixed FP with trace amount of Pu.	PUREX	
A7306039	218W4B	T07	8/13/1973	operations waste containing mixed FP with trace amount of Pu.	PUREX	
A7306040	218W4B	T07	8/13/1973	operations waste containing mixed FP with trace amount of Pu.	PUREX	
A7306041	218W4B	T07	8/13/1973	operations waste containing mixed FP with trace amount of Pu.	PUREX	
A7306042	218W4B	T07	8/13/1973	operations waste containing mixed FP with trace amount of Pu.	PUREX	
A73061	218W4B	T07	8/13/1973	mixed process waste contaminated with mixed FP and trace amount of Pu.	PUREX	
A73062	218W4B	T07	8/13/1973	mixed process waste contaminated with mixed FP and trace amount of Pu.	PUREX	
A73063	218W4B	T07	8/13/1973	PUREX mixed process waste contaminated with mixed FP and trace amount of Pu.	PUREX	
A73064	218W4B	T07	8/13/1973	PUREX mixed process waste contaminated with mixed FP and trace amount of Pu.	PUREX	
A73065	218W4B	T07	8/13/1973	PUREX mixed process waste contaminated with mixed FP and trace amount of Pu.	PUREX	
A73066	218W4B	T07	8/13/1973	PUREX mixed process waste contaminated with mixed FP and trace amount of Pu.	PUREX	
A73067	218W4B	T07	8/13/1973	mise. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
A73068	218W4B	T07	8/13/1973	misc. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
§ A73069	218W4B	T07	8/13/1973	misc. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
	218W4B	T07	8/13/1973	misc. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
A73071	218W4B	T07	8/13/1973	misc. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
₹,	218W4B	T07	8/13/1973	misc. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
A73073	218W4B	T07	8/13/1973	misc. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
A73074	218W4B	T07	9/25/1973	misc. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
A73075	218W4B	T07	9/25/1973	misc. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
A73076	218W4B	T07	9/25/1973		PUREX	
A73077	218W4B	T07	9/25/1973	PUREX misc. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
A73078	218W4B		9/25/1973	misc. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
A73079	218W4B		9/25/1973	misc. process waste. Mixed fission products with trace amounts of Pu.	PUREX	
A7310-080	218W4B	T07	10/12/1973	Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
A7310-081	218W4B	T07	10/12/1973	Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
	218W4B	T07	10/12/1973	Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
A7310-083	218W4B	T07	10/12/1973	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
A7310-084	218W4B	T07	10/12/1973	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
A7310-085	218W4B	T07	10/12/1973	Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
A7310-086	218W4B	T07	10/12/1973	Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
A7311-087	218W4B	T07	11/9/1973	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
A7311-088	218W4B	T07	11/9/1973	Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
\forall	218W4B	T07	11/9/1973	Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
A7311-090	218W4B	T07	11/9/1973	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	

A7311-091 218W4B TO7 11/9/1973 PUREX A7312-092 218W4B TO7 12/11/1973 PUREX A7312-093 218W4B TO7 12/11/1973 PUREX A7312-094 218W4B TO7 12/11/1973 PUREX A7312-095 218W4B TO7 12/11/1973 PUREX A7312-096 218W4B TO7 12/11/1973 PUREX A-74-001 218W4B TO7 3/5/1974 PUREX A-74-002 218W4B TO7 3/5/1974 PUREX A-74-003 218W4B TO7 3/5/1974 PUREX A-74-004 218W4B TO7 3/5/1974 PUREX A-74-005 218W4B TO7 3/5/1974 PUREX A-74-006 218W4B TO7 3/5/1974 PUREX A-74-009 218W4B TO7 3/5/1974 PUREX A-74-010 218W4B TO7 3/5/1974 PUREX A-74-011 218W4B TO7	Process misc. waste.	PUREX	
218W4B T07 12/11/1973 218W4B T07 12/11/1973 218W4B T07 12/11/1973 218W4B T07 12/11/1973 218W4B T07 12/11/1973 218W4B T07 3/5/1974 218W4B T07 3/1/1974	Process misc. waste.		
218W4B T07 12/11/1973 218W4B T07 12/11/1973 218W4B T07 12/11/1973 218W4B T07 12/11/1973 218W4B T07 3/5/1974 218W4B T07 3/1/1974	η	PUREX	
218W4B T07 12/11/1973 218W4B T07 12/11/1973 218W4B T07 12/11/1973 218W4B T07 3/5/1974 218W4B T07 3/1/1974	PUREA Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
218W4B T07 12/11/1973 218W4B T07 12/11/1973 218W4B T07 3/5/1974 218W4B T07 3/1/1974	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
218W4B T07 12/11/1973 218W4B T07 3/5/1974 218W4B T07 3/1/1974	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
7 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974	Process misc. waste.	PUREX	
218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu.	PUREX	
218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu and U. PUREX identified as being in standay	PUREX	
218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974		PUREX	
218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974	PUREX identified as being in standby. PUREX Process mise waste. Mixed fission products with trace amounts of Pu and II	PUREX	
218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/11974 218W4B T07 3/1/1974		i Oraci	
218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974		PUREX	
218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/1/1974		PUREX	
218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974		PUREX	
218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974		PUREX	
218W4B T07 3/5/1974 218W4B T07 3/5/1974 218W4B T07 3/1/1974		PUREX	
218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/8/1974		PUREX	
218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/8/1974		PUREX	
218W4B T07 3/1/1974 218W4B T07 3/1/1974 218W4B T07 3/8/1974		PUREX	
218W4B T07 3/1/1974 218W4B T07 3/8/1974		PUREX	
218W4B T07 3/8/1974		PUREX	
id		PUREX	
A-74-015 218W4B T07 3/8/1974 PI		PUREX	
A-74-017 218W4B T07 3/8/1974 PI		PUREX	
A-74-018 218W4B T07 3/8/1974 PI	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu and U. PUREX identified as being in standby	PUREX	

263 of 622

A-74-019 21 A-74-020 21	Г		Accept Date Waste D	escription	Waste	I ype Size	Ize
	218W4B	T07	3/8/1974	Process mise, waste. Mixed fission products with trace amounts of Pu and U.	PUREX		
	218W4B	T07	3/8/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby	PUREX		
A-74-021 21	218W4B	T07	3/8/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-022	218W4B	T07	3/8/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-023	218W4B	T07	3/8/1974	Process mise. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby	PUREX		
A-74-024 21	218W4B	T07	3/8/1974	Process mise, waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-025	218W4B	T07	3/8/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-026 21	218W4B	T07	4/8/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-027	218W4B	T07	4/8/1974	Process mise. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-028	218W4B	T07	4/8/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-029 21	218W4B	T07	4/8/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-030 21	218W4B	T07	4/8/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-031 21	218W4B	T07	4/8/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-032 21	218W4B	T07	4/8/1974	ission products with trace amounts of Pu and U.	PUREX		
A-74-033 21	218W4B	T07	4/8/1974	ission products with trace amounts of Pu and U.	PUREX		
A-74-034 21	218W4B	T07	4/8/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-035 21	218W4B	T07	4/8/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-037 21	218W4B	T07	5/14/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
		T07	5/14/1974	Process misc. waste. Mixed fission products with trace amounts of Pu and U. identified as being in standby.	PUREX		
A-74-039 21	218W4B	T07	5/14/1974	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu and U. PUREX identified as being in standby.	PUREX		

64 of 622

PIN	Rurial	Tron	Accent Date Waste I	Wasta Dascrintion	Waste	Type Size	٥
A-74-040	218W4B	T07			×	3	
A-74-041	218W4B	T07	5/14/1974	PUREX identified as being in standby. PUREX Process misc. waste. Mixed fission products with trace amounts of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-042	218W4B	T07	5/14/1974	PUREX identified as being in standby. PUREX identified as being in standby.	PUREX		
A-74-043	218W4B	T07	5/14/1974		PUREX		
A-74-044	218W4B	T07	5/14/1974		PUREX		
A-74-045	218W4B	T07	5/14/1974		PUREX		
A-74-046	218W4B	T07	5/14/1974	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu and U. PUREX identified as being in standby	PUREX		
A-74-047	218W4B	T07	5/14/1974	PUREX Process misc. waste. Mixed fission products with trace amounts of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-048	218W4B	T07	6/12/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-049	218W4B	T07	6/12/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-050	218W4B	T07	6/12/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-051	218W4B	T07	6/12/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-052	218W4B	T07	6/12/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-053	218W4B	T07	7/19/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-054	218W4B	T07	7/19/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-055	218W4B	T07	7/19/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-056	218W4B	T07	7/19/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-057	218W4B	T07	7/19/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-058	218W4B	T07	7/19/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-059	218W4B	T07	7/19/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-060	218W4B	T07	10/30/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U.	PUREX		

1	Durial		Trible Dail	Waste Description	vy aste	I y De	
A-74-061 21	218W4B	T07	10/30/1974	e. Mixed fission products with trace amount of Pu and U.	PUREX		
	218W4B	T07	10/30/1974	Mixed fission products with trace amount of Pu and U.	PUREX		
	18W4B	T07	10/30/1974	Mixed fission products with trace amount of Pu and U.	PUREX		
A-74-064 21	218W4B	T07	10/30/1974	misc. waste. Mixed fission products with trace amount of Pu and U.	PUREX		
A-74-065 21	218W4B	T07	10/30/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U.	PUREX		
A-74-066 21	218W4B	T07	12/13/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-067 21	218W4B	T07	12/13/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX	PUREX		
A-74-068 21	218W4B	T07	12/13/1974	fission products with trace amount of Pu and U. PUREX	PUREX		
A-74-069 21	218W4B	T07	12/13/1974	fission products with trace amount of Pu and U. PUREX	PUREX		
A-74-070 21	218W4B	T07	12/13/1974	fission products with trace amount of Pu and U. PUREX	PUREX		
A-74-071 21	218W4B	T07	12/13/1974	PUREX misc. waste. Mixed fission products with trace amount of Pu and U. PUREX identified as being in standby.	PUREX		
A-74-072 21	218W4B	T07	12/13/1974	fission products with trace amount of Pu and U. PUREX	PUREX		
A-74-073	218W4B	T07	12/13/1974	fission products with trace amount of Pu and U. PUREX	PUREX		
A-75-001 21	218W4B	T07	2/12/1975	Mixed fission products with a trace amount of Pu and U.	PUREX	_	
	218W4B	T07	2/12/1975	Process misc. waste. Mixed fission products with a trace amount of Pu and U.	PUREX		
	218W4B	T07	2/12/1975	Process mise. waste. Mixed fission products with a trace amount of Pu and U.	PUREX		
A-75-004 21	218W4B	T07	2/12/1975	PUREX Process mise, waste. Mixed fission products with a trace amount of Pu and U. DITDEX Process mise, waste. Mixed fission products with a trace amount of Du and U.	PUREX	_	
	218W4B	T07	2/12/1975	Process misc. waste. Mixed fission products with a trace amount of Pu and U.	PUREX		
	218W4B	T07	2/12/1975		PUREX		
	218W4B	T07	2/12/1975	Process misc. waste. Mixed fission products with a trace amount of Pu and U.	PUREX		
	218W4B	T07	3/5/1975	misc. waste. Mixed fission products with a trace amount of Pu.	PUREX		
	218W4B	T07	3/5/1975	misc. waste. Mixed fission products with a trace amount of Pu.	PUREX	1	
	218W4B	T07	3/5/1975	misc. waste. Mixed fission products with a trace amount of Pu.	PUREX	1	
	218W4B	T07	3/5/1975	misc. waste. Mixed fission products with a trace amount of Pu.	PUREX	1	
	218W4B	T07	3/5/1975		PUREX		
	218W4B	T07	3/5/1975	misc. waste. Mixed fission products with a trace amount of Pu.	PUREX	1	
	П	T.0.7	3/5/19/5	mise, waste. Mixed fission products with a trace amount of Pu.	PUREX	1	1
		T07	5/5/1975	Process mixed waste. Mixed fission products with trace amounts of Pu and U.	PUREX	4	\perp
	218W4B	T07	5/5/1975	Process mixed waste. Mixed fission products with trace amounts of Pu and U.	PUREX	+	_
	218W4B	T07	5/5/1975		PUREX	1	
A-/2-019	NW4D	2	() \ () ()	Process mixed waste. Mixed fission products with trace amounts of Pu and U.	7 1 2	_	_

266 of 622

	Burial	I ren	Accept Date	Waste Description	waste	Iype	SIZE
A-75-021	218W4B	T07	5/5/1975	xed waste. Mixed fission products with trace amounts of Pu and U.	PUREX		
A-75-022	218W4B	T07	5/5/1975	Process mixed waste. Mixed fission products with trace amounts of Pu and U.	PUREX		
A-75-023	218W4B	T07	5/5/1975	Process mixed waste. Mixed fission products with trace amounts of Pu and U.	PUREX		
A-75-024	218W4B	L01	5/19/1975		PUREX		
A-75-025	218W4B	T07	5/19/1975	PUREX Process mixed waste. Mixed fission products with trace amounts of Pu and U.	PUREX		
A-75-026	218W4B	T07	5/19/1975	PUREX Process mixed waste. Mixed fission products with trace amounts of Pu and U.	PUREX		
-027	218W4B	T07	5/19/1975		PUREX		
A-75-028	218W4B	T07	5/19/1975	PUREX Process mixed waste. Mixed fission products with trace amounts of Pu and U.	PUREX		
A-75-029	218W4B	T07	5/19/1975	Process mixed waste. Mixed fission products with trace amounts of Pu and U.	PUREX		
-75-030	218W4B	T07	5/19/1975	PUREX Process mixed waste. Mixed fission products with trace amounts of Pu and U.	PUREX		
75-031	218W4B	T07	5/19/1975	PUREX Process mixed waste. Mixed fission products with trace amounts of Pu and U.	PUREX		
ANL-00049	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 17 grams Pu.	Argonne		
ANL-00050	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 15 grams Pu.	Argonne		
ANL-00051	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 12 grams Pu.	Argonne		
ANL-00052	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 17 grams Pu.	Argonne		
ANL-00071	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 19 grams Pu.	Argonne		
ANL-00073	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 12 grams Pu.	Argonne		
ANL-00076	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 12 grams Pu.	Argonne		
ANL-00079	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 16 grams Pu.	Argonne		
ANL-00082	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 13 grams Pu.	Argonne		
ANL-00084	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 17 grams Pu.	Argonne		
ANL-00087	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 13 grams Pu.	Argonne		
ANL-00090	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 17 grams Pu.	Argonne		
ANL-00096	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 13 grams Pu.	Argonne		
ANL-00104	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 19 grams Pu.	Argonne		
ANL-00108	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 13 grams Pu.	Argonne		
ANL-00130	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 14 grams Pu.	Argonne		
ANL-00132	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 17 grams Pu.	Argonne		
ANL-00134	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 19 grams Pu.	Argonne		
ANL-00142	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 19 grams Pu.	Argonne		
ANL-00143	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 13 grams Pu.	Argonne		
ANL-00144	218W4B	T07	5/19/1975	Contains combustible waste from 271-U contaminated with 20 grams Pu.	Argonne		
ANL-00159	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 7 grams	Argonne		
ANL-00225	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 12 grams	Argonne		
ANL-00231	218W4B	T07	5/19/1975	-	Argonne		
ANL-00232	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 27 grams	Argonne		
ANL-00235	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 24 grams	Argonne		
ANL-00238	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 24 grams	Argonne		
ANL-00250	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 13 grams	Argonne		
ANL-00270	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 13 grams	Argonne		
01000		ļ		Î			

PIN	Burial	Tren	Accept Date	Waste Description	waste	1 ype	azic
ANL-00281	218W4B	T07		Contains	Argonne		
ANL-00283	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 1 grams	Argonne		
ANL-00284	218W4B	T07	5/19/1975	noncombustible (or unknown) waste from 271-U contaminated with 8	Argonne		
ANL-00286	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 1 grams	Argonne		
ANL-00287	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 6 grams	Argonne		
ANL-00288	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 1 grams	Argonne		
ANL-00289	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 13 grams	Argonne		
ANL-00293	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 11 grams	Argonne		
ANL-00296	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 12 grams	Argonne		
ANL-00298	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 1 grams	Argonne		
ANL-00302	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 0 grams	Argonne		
ANL-00308	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 11 grams	Argonne		
ANL-00325	218W4B	T07	5/19/1975	Contains noncombustible (or unknown) waste from 271-U contaminated with 10 grams	Argonne		
BN-73-0	218W4B	T07	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-057	218W4B	T07	10/9/1973	Lab Waste with Pu from 325.	Kerr-McGee		
BN-73-058	218W4B	T07	10/9/1973	Lab Waste with Pu from 325.	Kerr-McGee		
BN-73-059	218W4B	T07	10/9/1973		Kerr-McGee		
BN-73-060	218W4B	T07	10/9/1973	Lab Waste with Pu from 325. Concrete identified in burial record.	Kerr-McGee		
BN-73-061	218W4B	T07	10/9/1973	Lab Waste with Pu from 325.	Kerr-McGee		
BN-73-062	218W4B	T07	10/12/1973	Lab Waste with Pu from 325.	Kerr-McGee		
BN-73-063	218W4B	T07	10/12/1973		Kerr-McGee		
BN-73-064	218W4B	T07	10/12/1973	Lab Waste with Pu from 325.	Kerr-McGee		
BN-73-065	218W4B	T07	10/9/1973	Lab Waste with Pu from 325.	Kerr-McGee		
BN-73-066	218W4B	T07	10/9/1973	Lab Waste with Pu from 325.	Kerr-McGee		
BN-73-067	218W4B	T07	10/12/1973	Lab Waste with Pu from 325.	Kerr-McGee		
BN-73-077	218W4B	T07	10/12/1973	Lab Waste with Pu from 325.	Kerr-McGee		
BN-73-081	218W4B	T07	12/29/1973	Lab Waste with Pu from 325.	Kerr-McGee		
BN-73-082	218W4B	T07	12/29/1973		Kerr-McGee		
BN-73-21	218W4B	T07	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-22	218W4B	T07	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-23	218W4B	T07	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-24	218W4B	T07	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-25	218W4B	T07	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-26	218W4B	T07	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-27	218W4B	L01	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-28	218W4B	L01	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-29	218W4B	T07	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-30	218W4B	T07	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-31	218W4B	T07	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
BN-73-32	218W4B	T07	8/14/1973	Lab Waste with Pu from 325	Kerr-McGee		
DN 72 22	CL L TATA	Ę	010				

PIN	Burial	Lren	n Accept Date	Waste Description	Waste	Type 3	SIZE
BN-73-34	218W4B	T07	8/14/1973	U-233 nitrate solution, UO2 powder, Dep U metal for burial. Lab waste with Pu	Kerr-McGee		
BN-73-35	218W4B	T07	8/14/1973	U-233 nitrate solution, UO2 powder, Dep U metal for burial. Lab waste with Pu	Kerr-McGee		
BN-73-36	218W4B	T07	8/14/1973	U-233 nitrate solution, UO2 powder, Dep U metal for burial. Lab waste with Pu	Kerr-McGee		
BN-73-37.A	218W4B	T07	8/14/1973	U-233 nitrate solution, UO2 powder, Dep U metal for burial. Lab waste with Pu	Kerr-McGee		
BN-73-37.B	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-38	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-39	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-40	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-41	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-42	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-43	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-44	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-45	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-46	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-47	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-48	218W4B	T07	8/14/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-49	218W4B	T07	9/25/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-50	218W4B	T07	9/25/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-51	218W4B	T07	9/25/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-52	218W4B	T07	9/25/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-53	218W4B	T07	9/25/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-54	218W4B	T07	9/25/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-55	218W4B	T07	9/25/1973	Contains combustible lab Waste with Pu from 325	Kerr-McGee		
BN-73-56	218W4B	T07	9/25/1973		Kerr-McGee		
BN74-001	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
BN74-002	218W4B	T07	3/13/1974		Kerr-McGee		
BN74-003	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
BN74-004	218W4B	T07	3/29/1974		Kerr-McGee		
BN74-005	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
BN74-006	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
BN74-007	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
BN74-008	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
BN74-009	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
BN74-010	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
BN-74-011	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-74-012	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-74-013	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-74-014	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-74-020.A	218W4B	T11	6/25/1974	Non-combustible filters in concrete box with <1 g Pu from 325 B. 8*4*4 CB	325		
BN-74-020.B	218W4B	T07	7/26/1974		Kerr-McGee		
RN-74-021 A	218W/1B	Ę	7/101/20/2	NT 1.1. 2.1	1 ((

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size
BN-74-021.B	218W4B	T07	7/26/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee	
BN-74-022.A	218W4B	T11	6/25/1974	Non-combustible filters in concrete box with <2 g Pu from 325 B. 9*7*4 CB	325	
BN-74-022.B	218W4B	T07	7/26/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee	
BN-74-023.A	218W4B	L01	6/26/1974		Kerr-McGee	
BN-74-023.B	218W4B	T07	7/26/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee	
BN-74-024	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with <1 grams Pu and MFP.	Kerr-McGee	
BN-74-025.A	218W4B	T07	6/26/1974		Kerr-McGee	
BN-74-025.B	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee	
BN-74-026.A	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with <1 grams Pu and MFP.	Kerr-McGee	
BN-74-026.B	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee	
BN-74-026.C	218W4B	T07	7/26/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee	
BN-74-027.A	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with <1 grams Pu and MFP.	Kerr-McGee	
BN-74-027.B	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee	
BN-74-027.C	218W4B	T07	7/26/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee	
BN-74-028.A	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with <1 grams Pu and MFP.	Kerr-McGee	
BN-74-028.B	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-029	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-030	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-031	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-032	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-033	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-034	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-036	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-037	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-038	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <1 grams Pu and MFP.	Kerr-McGee	
BN-74-039	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <1 grams Pu and MFP.	Kerr-McGee	
BN-74-040	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <1 grams Pu and MFP.	Kerr-McGee	
BN-74-041	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <1 grams Pu and MFP.	Kerr-McGee	
BN-74-042	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <1 grams Pu and MFP.	Kerr-McGee	
BN-74-043	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <1 grams Pu and MFP.	Kerr-McGee	
BN-74-044	218W4B	T07	11/7/1974		Kerr-McGee	
BN-74-045	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee	
BN-74-046	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-047	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-048	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-050	218W4B	L01	12/17/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-051	218W4B	L01	12/17/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-052	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-053	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN-74-054	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee	
BN 74 055	218W/AB	T07	2/2/1075	Combains possible welled to be very and any many and weight 1 man and Dis	C 3 4 24	

PIN	Burial	Tren	Accept Date		Waste	Type	Size
BN-74-056	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-74-057	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-74-059	218W4B	L01	3/3/1975	combustible lab waste contaminated with <.1	Kerr-McGee		
BN-74-060	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-058	218W4B	T07	3/3/1975	combustible lab waste contaminated with <.1	Kerr-McGee		
BN-75-061	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-75-062	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-063	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-064.A	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-064.B	218W4B	T07	3/3/1975	combustible lab waste contaminated with <1	Kerr-McGee		
BN-75-065	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-066	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-067	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-068	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-069	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-070	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-071	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-072.A	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-75-072.B	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-073	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-75-074	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-75-075	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-75-076	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-077	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-75-078	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-75-079	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-75-080	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-75-081	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-75-082	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
BN-75-083	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-084	218W4B	T07	8/4/1975	Contains combustible lab waste enriched uranium grinding scrap rm 530 contaminated with En and 11 and 15 grams Du speed on TDH Dry Waste Storage)	Kerr-McGee		
BN-75-085	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-086	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-087	218W4B	T07	5/19/1975	combustible lab waste contaminated with <1	Kerr-McGee		
BN-75-088	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-089	218W4B	T07	5/5/1975	combustible lab waste contaminated with <1	Kerr-McGee		
BN-75-090	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-091	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-092	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
RN-75-094	218W4B	T07	4/5/1975	Contains cemented liquid waste contaminated with 2 grams Pu	Kerr-McGee		

PIN	Burial	Irei	1 Accept Date	Tren[Accept Date] Waste Description	waste	2001	2
BN-75-095	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-096	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-097	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-098	218W4B	T07	5/5/1975	combustible lab waste contaminated with <1	Kerr-McGee		
BN-75-099	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-100	218W4B	T07	5/5/1975		Kerr-McGee		
BN-75-101	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-102	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-103	218W4B	T07	5/5/1975	combustible lab waste contaminated with <1	Kerr-McGee		
BN-75-104	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-105	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-106	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-108	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-109	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-110	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-111	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-112	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-113	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-114	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-115	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-116	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-117	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-118	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-119	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-120	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-122.A	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-122.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-123	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-125	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-126	218W4B	T07	9/24/1975		Kerr-McGee		
BN-75-128	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-129	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-131	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-132	218W4B	T07	9/24/1975		Kerr-McGee		
BN-75-133	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-134	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-135	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-142	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-143	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-144	218W4B	T07	8/4/1975		Kerr-McGee		
BN 75 175	210W/1D	T	2701/1/0				

PIN	Burial	Tren		Accept Date Waste Description	Waste	Type Size	ize
BN-75-146	218W4B			Contains combustible lab waste contaminated with <.1 grams Pu.	cGee		
BN-75-147	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-149	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-150	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-151	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-152	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-153	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-154	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
BN-75-156	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-157	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-158	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-161	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-162	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-163	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-164	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
BN-75-165	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
BN-75-166	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
BN-75-167	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-169	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
BN-75-170	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-171	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-172	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-173	218W4B	T	10/28/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-174	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-175	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
BN-75-176	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-177	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-178	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-179	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-180	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-181	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-182	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-183	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.3 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-184	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-185	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with < 1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-186	218W4B	T07	12/18/1975	Contains concreted lab waste contaminated with <.1 grams PU, also Eu and U.	Kerr-McGee		
BN-75-187	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-188	218W4B	T07	12/18/1975	Contains concreted lab waste contaminated with <.1 grams PU, also Eu and U.	Kerr-McGee		
BN-75-189	218W4B		12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-190	218W4B		12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
RN-75-191	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with < 1 grams Pu, also Eu and U.	Kerr-McGee		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
BN-75-194	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-195	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-196	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-197	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
BN-75-198	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-199	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-200.A	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-200.B	218W4B	T07	12/31/1975	Concrete vault containing BN-75-168 (container) contaminated with 85 grams Eu	Kerr-McGee		
BN-75-201	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
BN-75-202	218W4B	T07	3/22/1976	Pu waste from 325	Kerr-McGee		
BN-76-127	218W4B	T07	7/16/1976	Lab waste	325		
BN-76-172	218W4B	T07	9/10/1976	Lab waste	325		
BN-76-203	218W4B	T07	3/22/1976	Steel box with junk from 3708 glove box contaminated with Pu	Kerr-McGee		
BN-76-204	218W4B	T07	10/15/1976	No Waste Description	325		
BN-76-205	218W4B	T07	3/22/1976	Pu waste from 325	Kerr-McGee		
BN-76-206	218W4B	T07	3/22/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-207	218W4B	T07	3/22/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-208	218W4B	T07	3/22/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-209	218W4B	T07	3/22/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-210	218W4B	T07	3/22/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-211	218W4B	T07	3/22/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-212	218W4B	T07	3/22/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-213	218W4B	T07	3/22/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-214	218W4B	T07	4/9/1976	Lab waste	325		
BN-76-215	218W4B	T07	4/9/1976	Lab waste	325		
BN-76-216	218W4B	T07	4/9/1976	Lab waste	325		
BN-76-217.A	218W4B	T07	4/9/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-217.B	218W4B	T07	4/9/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-218	218W4B	T07	4/9/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-219	218W4B	T07	4/9/1976	Lab waste	325		
BN-76-220.A	218W4B	T07	4/9/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-220.B	218W4B	T07	4/9/1976	Pu drums from 325 facility. Identified on burial record as TRU	Kerr-McGee		
BN-76-221	218W4B	T07	7/16/1976	Lab waste	325		
BN-76-222	218W4B	T07	7/16/1976	Lab waste	325		
BN-76-223	218W4B	T07	7/16/1976	Lab waste	325		
BN-76-224	218W4B	T07	7/16/1976	Lab waste	325		
BN762-242	218W4B	T07	10/19/1976	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
BN762-243	218W4B	T07	10/19/1976	Misc. Room, Hood and Building Waste.	PFP Complex		
BN762-244	218W4B	T07	10/19/1976	Misc. Room, Hood and Building Waste.	PFP Complex		
BN762-245	218W4B	T07	10/19/1976	Misc. Room, Hood and Building Waste.	PFP Complex		
9VC C9LINE	219W/AB	T07	10/19/1976	Misc Room Hood and Building Waste	DED Compley		

PIN	Burial	HEI	Accept Date	Waste Description	waste	I y DC	
BN762-247	218W4B	T07	10/19/1976	Misc. Room, Hood and Building Waste.			
BN762-248	218W4B	L07	10/19/1976	Misc. Room, Hood and Building Waste.	PFP Complex		
BN762-249	218W4B	T07	10/19/1976	Misc. Room, Hood and Building Waste.	PFP Complex		
BN-76-225	218W4B	T07	7/16/1976	Lab waste	325		
BN762-250	218W4B	T07	10/19/1976	Misc. Room, Hood and Building Waste.	PFP Complex		
BN762-251	218W4B	T07	10/19/1976	Misc. Room, Hood and Building Waste.	PFP Complex		
BN762-252	218W4B	T07	10/19/1976	Misc. Room, Hood and Building Waste.	PFP Complex		
BN762-253	218W4B	L07	10/19/1976	Misc. Room, Hood and Building Waste.	PFP Complex		
BN-76-226	218W4B	L07	7/16/1976	Lab waste	325		
BN-76-227	218W4B	T07	7/16/1976	Lab waste	325		
BN-76-228	218W4B	T07	7/16/1976	Lab waste	325		
BN-76-229	218W4B	T07	7/16/1976	Lab waste	325		
BN-76-230	218W4B	T07	7/16/1976	Lab waste	325		
BN-76-231	218W4B	T07	7/16/1976	Lab waste	325		
BN-76-232	218W4B	L07	7/16/1976	Lab waste	325		
BN-76-233	218W4B	T07	9/10/1976	Lab waste	325		
BN-76-234	218W4B	T07	9/10/1976	Lab waste	325		
BN-76-235	218W4B	T07	9/10/1976	Lab waste	325		
BN-76-236	218W4B	T07	9/10/1976	Lab waste	325		
BN-76-237	218W4B	T07	9/10/1976	Lab waste	325		
BN-76-238	218W4B	T07	9/10/1976	Lab waste	325		
BN-76-239	218W4B	T07	9/10/1976	Lab waste	325		
BN-76-240	218W4B	T07	10/15/1976	No Waste Description	325		
BN-76-241	218W4B	T07	10/15/1976	No Waste Description	325		
BN76-242B	218W4B	T07	10/15/1976	Pu drums from 325 facility.	Kerr-McGee		
BN-76-254	218W4B	T07	10/15/1976	No Waste Description	325		
BN-76-255	218W4B	T07	11/2/1976	No Waste Description	325		
BN-76-256	218W4B	T07	11/2/1976	No Waste Description	325		
BN-76-257	218W4B	T07	11/2/1976	No Waste Description	325		
BN-76-258	218W4B	T07	11/2/1976	No Waste Description	325		
BN-76-259	218W4B	T07	11/2/1976	No Waste Description	325		
BN-76-260	218W4B	T07	11/16/1976	No Waste Description	325		
BN-76-261	218W4B	T07	11/16/1976	No Waste Description	325		
BN-76-262	218W4B	T07	11/16/1976	No Waste Description	325		
BN-76-263	218W4B	T07	12/14/1976	Combustible lab waste with <.1 gms Pu. BR identifies 325 as facility, but with an	231-Z		
BN-76-264	218W4B	T07	12/3/1976	Combustible lab waste with <.1 gms Pu. BR identifies 325 as facility, but with an	231-Z		
BN-77-265	218W4B	T07	2/5/1977		325		
BN-77-266	218W4B	T07	2/5/1977	No Waste Description	325		
BN-77-267	218W4B	T07	2/5/1977	No Waste Description	325		
BN-77-268	218W4B	T07	2/18/1977	No Waste Description	325		

PIN	Burial	Tren		Accept Date Waste Description	Waste	Type	Size
BN-77-270	218W4B	T07	2/18/1977	No Waste Description	325		
BN-77-271	218W4B	T07	2/5/1977	1 Concreted Barrel, Pu-U Solution Solidified in Clay. Material Converted from LWR	325		
BN-77-275	218W4B	L01	2/18/1977	No Waste Description	325		
BN-77-276	218W4B	L01	4/7/1977	No Waste Description	325		
BN-77-277	218W4B	L01	4/7/1977	No Waste Description	325		
BN-77-278	218W4B	L01	4/7/1977	No Waste Description	325		
BN-77-279	218W4B	T07	4/7/1977	No Waste Description	325		
BN-77-280	218W4B	L01	4/7/1977	No Waste Description	325		
BN-77-281	218W4B	L01	5/3/1977	Combustible lab waste contaminated with <2 grams Pu and some uranium.	325		
BN-77-282	218W4B	T07	5/3/1977	Combustible lab waste contaminated with <2 grams Pu and some uranium.	325		
BN-77-283	218W4B	L01	5/3/1977	2	325		
BN-77-284	218W4B	L01	5/3/1977	Combustible lab waste contaminated with <2 grams Pu and some uranium.	325		
BN-77-285	218W4B	T07	5/3/1977	Combustible lab waste contaminated with <2 grams Pu and some uranium.	325		
BN-77-286	218W4B	L01	5/17/1977	Combustible lab waste contaminated with <1 grams Pu.	325		
BN-77-287	218W4B	L01	6/29/1977	No Waste Description	325		
BN-77-288	218W4B	L01	6/29/1977	No Waste Description	325		
BN77-289	218W4B	T07	7/15/1977	Lab Waste	325		
BN77-290	218W4B	T07	7/15/1977	Lab Waste	325		
BN77-291	218W4B	T07	7/15/1977	Lab Waste	325		
BN77-292	218W4B	T07	7/15/1977	Lab Waste	325		
BN77-293	218W4B	T07	7/15/1977	Lab Waste	325		
BNW-20	218W4B	T07	12/31/1975	Contains metal Pu concentrator wrapped in plastic contaminated with 4 grams Pu.	209-E		
BNW-31	218W4B	T07	2/16/1977	Dry Pu Waste Wrapped in Plastic	209-E		
BNW-32	218W4B	T07	2/16/1977	Dry Pu Waste Wrapped in Plastic	209-E		
BNW-33	218W4B	T07	2/16/1977	Dry Pu Waste Wrapped in Plastic	209-E		
BNW-34	218W4B	T07	2/16/1977	Dry Pu Waste Wrapped in Plastic	209-E		
BNW5CML	218W4B	T07	8/14/1973	Lab waste - paper, rags, plastic contaminated with < 1 gram Pu.	209-E		
BNW6CML	218W4B	T07	8/14/1973	Lab waste - paper, rags, plastic contaminated with < 1 gram Pu.			
BNW74-008	218W4B	T07	9/10/1974	Lab waste - chem wipes, plastic bags, rubber gloves, RWP clothes contaminated with 0	209-E		
BNW74-009	218W4B	T07	9/10/1974	Lab waste - chem wipes, plastic bags, rubber gloves, RWP clothes contaminated with 0	209-E		
BNW74-010	218W4B	T07	9/10/1974	Lab waste - chem wipes, plastic bags, rubber gloves, RWP clothes contaminated with 0			
BNW74-011	218W4B	T07	9/10/1974	Lab waste - chem wipes, plastic bags, rubber gloves, RWP clothes contaminated with 0			
BNW74-012	218W4B	T07	9/10/1974	Lab waste - chem wipes, plastic bags, rubber gloves, RWP clothes contaminated with 0	209-E		
BNW75-013	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 0 grams Pu.	209-E		
BNW75-014	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 0 grams Pu.	209-E		
BNW75-015.A	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 0 grams Pu.	209-E		
BNW75-015.B	218W4B	T07	3/22/1976	Contains vacuum pump oil absorbed into Zorb-All contaminated with <.1 grams Pu.	231-Z		
BNW75-016	218W4B	T07	8/4/1975	Contains lab waste, paper, wipes, plastic contaminated with 0 grams Pu.	209-E		
BNW75-017	218W4B	T07	8/4/1975	Contains lab waste, paper, wipes, plastic contaminated with 0 grams Pu.	209-E		
BNW75-018	218W4B	T07	8/4/1975	Contains lab waste, paper, wipes, plastic contaminated with 0 grams Pu.	209-E		
BNW75_010	210M/AB	Ę	1101/4/0			-	_

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
BNW76-003	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW76-005	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW76-007	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW76-008	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW76-009	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW76-010	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW76-011	218W4B	T07	3/22/1976		231-Z		
BNW76-012	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW76-013	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW76-035	218W4B	T07	9/28/1976	Dry Waste Wrapped in Plastic	209-E		
BNW76-036	218W4B	T07	9/28/1976	Dry Waste Wrapped in Plastic	209-E		
BNW76-037	218W4B	T07	9/28/1976	Dry Waste Wrapped in Plastic	209-E		
BNW761004	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
BNW761006	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
BNW762001	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW762002	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW762004	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
BNW762005	218W4B	T07	3/22/1976		231-Z		
BNW762006	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW762009	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW763004	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW763005	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW763006	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
BNW7CML	218W4B	T07	8/14/1973	Contains lab waste - paper, rags, plastic contaminated with < 1 gram Pu.	209-E		
BR73-1-26	218W4B	T11	1/26/1973	Filters potentially contaminated with <.1 grams Pu 2*2*3 CM	231Z		
BR73-2-26	218W4B	T11	1/26/1973	Filters potentially contaminated with <.1 grams Pu 2*2*3 CM	231Z		
BR73-3-13	218W4B	T11	3/13/1973	Filters potentially contaminated with <.1 grams Pu 2*2*3 CM	231Z		
BR73-4-13	218W4B	T11	3/13/1973	Filters potentially contaminated with < 1 grams Pu 2*2*3 CM	231Z		
BR73-5-13	218W4B	T11	3/13/1973	Filters potentially contaminated with <.1 grams Pu 2*2*3 CM	231Z		
D3ANL8758	218W4B	T07	2/8/1974	DOT 6M Type B drum with one can of ARGON waste #2 cyl in PVC pouch in #3 cylin. Argonne	. Argonne		
				193 g passivated Pu 238 non-recoverable scrap. Pic included	(ANL)		
D-74-001	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-002	218W4B	T07	9/11/1974		P-11 Bldg		
D-74-003	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-004	218W4B	T07	9/11/1974		P-11 Bldg		
D-74-005	218W4B	T07	9/11/1974		P-11 Bldg		
				from the D 11 building)		

Hanford Federal Facility Richland, Washington

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	ize
D-74-006	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-007	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-008	218W4B	L07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-009	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-010	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-011	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-012	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-013	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-014	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-015	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-016	218W4B	T07	9/11/1974	JA Jones 55 GAL drums containing concrete with up to 2,000,000 dpm contamination from the P-11 building	P-11 Bldg		
D-74-017	218W4B	T07	9/11/1974	1s containing concrete with up to 2,000,000 dpm contamination	P-11 Bldg		
F77-4-13	218W4B	L01	4/26/1977	Misc. Room and Hood Waste from Babcock and Wilcox	B & W		
F77-4-24	218W4B	T07	4/26/1977		B & W		
F-77-4-33	218W4B	T07	4/26/1977		B & W		
F77-4-39 E77 4 62	218W4B	T07	4/26/1977	Misc. Room and Hood Waste from Babcock and Wilcox	B & W		
F77-4-64	218W4B	T07	4/26/1977	om B&W	B & W		
F77-4-65	218W4B	T07	4/26/1977	cox	B & W		
FS116-1-1	218W4B	T07	9/24/1975	55 GAL BP-2 containers with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap from GE San Jose. Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		
FS116-1-2	218W4B	T07	9/24/1975	BP-2 containers with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap E San Jose. Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		
FS116-1-3	218W4B	L07	9/24/1975	J. BP-2 containers with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap E San Jose. Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		
FS116-1-4	218W4B	T07	9/24/1975	55 GAL BP-2 containers with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap from GE San Jose. Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		
FS116-1-5	218W4B	T07	9/24/1975	55 GAL BP-2 containers with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap from GE San Jose. Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		

278 of 622

PIN	Burial	Tren	Accept Date Waste	Description	Waste	Type Size	Size
FS116-1-6	218W4B	T07	9/24/1975		Vallecitos		
FS-116-6	218W4B	T07	9/24/1975	rap	Vallecitos		
FS117-2-1	218W4B	T07	9/24/1975	55 GAL BP-2 containers with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap Vallecitos from GE San Jose. Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		
FS117-2-2	218W4B	T07	9/24/1975		Vallecitos		
FS117-2-3	218W4B	T07	9/24/1975	55 GAL BP-2 containers with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap Vallecitos from GE San Jose. Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		
FS117-2-4	218W4B	T07	9/24/1975	tiners with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		
FS117-2-5	218W4B	T07	9/24/1975	ainers with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		
FS117-2-6	218W4B	T07	9/24/1975		Vallecitos		
FS117-2-7	218W4B	T07	9/24/1975	uiners with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		
FS-117-3	218W4B	T07	9/24/1975	J. BP-2 containers with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap E San Jose. Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		
FS-117-4	218W4B	T07	9/24/1975	55 GAL BP-2 containers with 2-R pipe inside. Contains U-235 and Pu-239 & 241 scrap Vallecitos from GE San Jose. Containers repackaged to ensure <200 g fissile radionuclides per	Vallecitos		
	218W4B	T07	4/26/1977	oom and Hood Waste from Babcock and Wilcox	B & W		
H77-4-31	218W4B	T07	4/26/1977		B & W		
I-6-505	218W4B	T07	11/7/1974	L-10 plastic bottles (23), L-10 capsules, filters, pipe, duct, etc. contaminated with 6.6	PFP Complex		
I-BOX-008	218W4B	T07	5/5/1975	rams Pu	PFP Complex		
I-BOX-5	218W4B	T07	6/11/1974	BR of	PFP Complex		
K4-77-4	218W4B	T11	5/26/1977	Contains filter cartridges from 105KE primary water system with 1.36 grams Pu (total KE-77-3 & K4-77-4). 55 GAL DM	105KE		
KE-77-1	218W4B	T11	6/3/1977	ges from 105KE primary water system with .68 grams Pu (total GAL DM	105KE		
KE-77-2	218W4B	T11	6/3/1977	Contains filter cartridges from 105KE primary water system with .68 grams Pu (total KE-77-1 & 77-2). 55 GAL DM	105KE		
KE-77-3	218W4B	T11	5/26/1977	tridges from 105KE primary water system with 1.36 grams Pu (total 4). 55 GAL DM	105KE		
I	218W4B	T07	2/8/1974	X lab waste.	PUREX		
Π	218W4B	T07	2/8/1974		PUREX		
L-72-171	218W4B	T07	2/8/1974		PUREX		

279 of 62

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste	Type Size	Size	
L-72-172	218W4B	T07	2/8/1974	PUREX lab waste.	PUREX			
L-72-173	218W4B	T07	2/8/1974	PUREX lab waste.	PUREX			
L7311-195	218W4B	T07	11/9/1973	PUREX lab equipment with MFP & Pu.	PUREX			
L7311-196	218W4B	T07	11/9/1973	PUREX lab equipment with MFP & Pu.	PUREX			
L7311-197	218W4B	T07	11/9/1973	PUREX lab equipment with MFP & Pu.	PUREX			
L7311-198	218W4B	T07	11/9/1973	PUREX lab equipment with MFP & Pu.	PUREX			
L7311-199	218W4B	T07	11/9/1973	PUREX lab equipment with MFP & Pu.	PUREX			
L7311-200	218W4B	T07	11/9/1973	PUREX lab equipment with MFP & Pu.	PUREX			
L7311-201	218W4B	T07	11/9/1973	PUREX lab equipment with MFP & Pu.	PUREX			
L7311-202	218W4B	T07	11/9/1973	PUREX lab equipment with MFP & Pu.	PUREX			
L-73-185	218W4B	T07	8/14/1973	PUREX lab waste with Pu. Four layers of confinement identified with burial records.	PUREX			
L-73-186	218W4B	T07	8/14/1973	PUREX lab waste with Pu. Four layers of confinement identified with burial records.	PUREX			
L-73-187	218W4B	T07	8/14/1973	PUREX lab waste with Pu. Three layers of confinement identified with burial records.	PUREX			
L-73-188	218W4B	T07	8/14/1973	PUREX lab waste with Pu. Three layers of confinement identified with burial records.	PUREX			
L-73-189	218W4B	T07	8/13/1973	lab waste with Pu.	PUREX			
L-73-190	218W4B	T07	8/13/1973	0	PUREX			
L-73-191	218W4B	T07	8/13/1973	PUREX lab waste with Pu.	PUREX			
L-73-192	218W4B	T07	8/13/1973	PUREX lab waste with Pu.	PUREX			
L-73-193	218W4B	T07	8/31/1973	PUREX misc. lab waste with Pu.	PUREX			
L-73-194	218W4B	T07	8/31/1973	PUREX misc. lab waste with Pu.	PUREX			
L-74-001	218W4B	T07	12/13/1974	PUREX Lab misc. waste with Pu.	PUREX			
L-74-002	218W4B	T07	12/13/1974	PUREX Lab misc. waste with Pu.	PUREX			
L-74-003	218W4B	T07	12/13/1974	PUREX Lab misc. waste with Pu.	PUREX			
L-74-004	218W4B	T07	12/13/1974	PUREX Lab misc. waste with Pu.	PUREX			
L-74-005	218W4B	T07	12/13/1974	PUREX Lab misc. waste with Pu.	PUREX			
L-74-006	218W4B	T07	12/13/1974	PUREX Lab misc. waste with Pu.	PUREX			
L-74-007	218W4B	T07	12/13/1974	PUREX Lab misc. waste with Pu.	PUREX			
L-74-008	218W4B	T07	12/13/1974	PUREX Lab misc. waste with Pu.	PUREX			
L-75-001	218W4B	T07	5/5/1975	PUREX Lab misc. waste with Pu.	PUREX			
L-75-002	218W4B	T07	5/5/1975	PUREX Lab misc. waste with Pu.	PUREX			
L-75-003	218W4B	T07	9/24/1975	PUREX Lab misc. waste with Pu.	PUREX			
L-75-004	218W4B	T07	9/24/1975	PUREX Lab misc. waste with Pu.	PUREX			
L-76-005	218W4B	T07	3/22/1976	PUREX Lab misc. waste with Pu.	PUREX			
T-76-006	218W4B	T07	3/22/1976	PUREX Lab misc. waste with Pu.	PUREX			
L-76-007	218W4B	T07	3/22/1976	PUREX Lab misc. waste with Pu.	PUREX			
L-77-03	218W4B	T111	6/6/1977	Misc. Lab waste from D-5 analytical cave with low levels of U and trace amounts of Pu. 202AL. Mostly MFP 55 GAT DM	202AL			
L-77-04	218W4B	T11	6/6/1977		202AL			
30 22 1	G1011/11	Ę	2501777	Mostly MFP. 55 GAL DM	1 4 000			
L-//-05	218W4B	111	6/6/1977	Misc. Lab waste from D-5 analytical cave with low levels of U and trace amounts of Pu. 202AL Mostly MFP 55 GAL DM	702AL			
				MOSUY WILL: 33 SAID DAY				

80 of 622

PIN	Burial	Iren	Accept Date	I ren Accept Date Waste Description	Waste Type Size	e S	27
L-77-2	218W4B	T11	6/6/1977	Misc. Lab waste from D-5 analytical cave with low levels of U and trace amounts of Pu. 202AL)2AL		
						_	
L-78-04	218W4B	T111	1/19/1978	Misc. Lab waste from D-5 analytical cave with low levels of U and trace amounts of Pu. [20] Mostly MFP. 55 GAL DM	202AL		
L-78-05	218W4B	T11	1/19/1978	malytical cave with low levels of U and trace amounts of Pu.	202AL		
90-8 <i>L</i> -7	218W4B	T11	1/19/1978	ste from D-5 analytical cave with low levels of U and trace amounts of Pu. 55 GAL DM	202AL		
L-78-07	218W4B	T11	1/19/1978	te from D-5 analytical cave with low levels of U and trace amounts of Pu.	202AL		
L-78-08	218W4B	T11	1/19/1978	MISSULY MILE. 33 GAL DIM MISSULY MILE. Lab waste from D-5 analytical cave with low levels of U and trace amounts of Pu. 20	202AL	+	
LRLAB-72-	218W4B	T11	6/30/1972	Pu contaminated parts with ~3 grams Pu and 23 grams depleted U-238 (total).	LRLAB	\dashv	
LRLAB-72-	218W4B	T11	6/30/1972	Pu and 23 grams depleted U-238 (total).	LRLAB	+	
R-73-21	218W4B	T07	8/14/1973	All misc. lab Pu waste.	222-S	-	
R-73-22	218W4B	T07	8/14/1973	. All misc. lab Pu waste.	222-S	\dashv	
R-73-23	218W4B	T07	8/14/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S	+	
R-73-24	218W4B	T07	8/14/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S	_	
R-73-25	218W4B	T07	8/14/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-73-26	218W4B	T07	8/14/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-73-27	218W4B	T07	8/14/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-73-28	218W4B	T07	8/28/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S	-	
R-73-29	218W4B	T07	8/28/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S	-	
R-73-30	218W4B	T07	8/28/1973		222-S		
R-73-31	218W4B	T07	8/28/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S	-	
R-73-32	218W4B	T07	8/28/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-73-33	218W4B	L01	8/28/1973	All misc. lab Pu waste.	222-S		
R-73-34	218W4B	T07	8/28/1973	. All misc. lab Pu waste.	222-S		
R-73-35	218W4B	T07	8/28/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S	Н	
R-73-36	218W4B	T07	8/28/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-73-37	218W4B	T07	8/28/1973	. All misc. lab Pu waste.	222-S	Н	
R-73-38	218W4B	T07	8/27/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste	222-S		
R-73-39	218W4B	T07	8/28/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-73-40	218W4B	T07	8/28/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-73-41	218W4B	T07	9/25/1973	. All misc. lab Pu waste.	222-S		
R-73-42	218W4B	T07	9/25/1973	AK. All misc. lab Pu waste.	222-S		
R-73-43	218W4B	T07	10/12/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-73-44	218W4B	T07	10/12/1973		222-S		
R-73-45	218W4B	T07	10/30/1973	All misc. lab Pu waste.	222-S		
R-73-46.A	218W4B	T07	10/16/1973	. All misc. lab Pu waste.	222-S	+	
R-73-46.B	218W4B	T07	11/21/1973	Container is specifically identified in 222-S AK All misc lab Pu waste	222		

PIN	Burial	II Lell	Accept Date	Tren Accept Date Waste Description	Waste	1 y DC SEC	~
R-73-47	218W4B	T07	11/30/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-73-48	218W4B	T07	11/30/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-73-49	218W4B	T07	12/28/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-73-51	218W4B	T07	12/28/1973	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-012	218W4B	T07	4/12/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-013	218W4B	T07	4/29/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-014	218W4B	T07	5/14/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-015	218W4B	T07	5/21/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-016	218W4B	L01	5/21/1974	is specifically identified in 222-S AK.	222-S		
R-74-017	218W4B	T07	6/12/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-018	218W4B	T07	6/12/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-019	218W4B	T07	6/21/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-020	218W4B	T07	7/9/1974		222-S		
R7402-001	218W4B	T07	2/8/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R7402-002	218W4B	T07	2/8/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R7402-003	218W4B	T07	2/8/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R7402-006	218W4B	T07	2/19/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R7402-007	218W4B	T07	2/22/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-021	218W4B	T07	8/9/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-022.A	218W4B	T07	7/12/1974		222-S		
R-74-022.B	218W4B	T07	7/26/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-023	218W4B	T07	9/3/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-024	218W4B	T07	9/3/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-025	218W4B	T07	9/3/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-026	218W4B	T07	9/3/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-027	218W4B	T07	9/3/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-028	218W4B	T07	9/3/1974	is specifically identified in 222-S AK.	222-S		
R-74-029	218W4B	T07	9/3/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-030	218W4B	T07	9/3/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R7403-004	218W4B	T07	3/6/1974		222-S		
R7403-005	218W4B	T07	3/8/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R7403-008	218W4B	T07	3/6/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R7403-009	218W4B	T07	3/5/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R7403-010	218W4B	T07	3/15/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R7403-011	218W4B	T07	3/29/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-031	218W4B	T07	9/3/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-032	218W4B	L01	9/3/1974		222-S		
R-74-033	218W4B	T07	9/10/1974		222-S		
R-74-034	218W4B	T07	11/7/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-035	218W4B	T07	11/7/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
920 VZ Q	0.1017/10	E	11/1/1/11	K			

PIN	Burial	I ren	Accept Date	Waste Description	Waste	I y pe lore	7
R-74-038	218W4B	T07	12/13/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-039	218W4B	T07	11/26/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-040	218W4B	T07	12/13/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-041	218W4B	T07	12/20/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-042	218W4B	T07	12/20/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-74-043	218W4B	T07	12/20/1974	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-001	218W4B	T07	2/12/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-002	218W4B	T07	3/3/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-003	218W4B	L07	4/5/1975	ì	222-S		
R-75-004	218W4B	T07	4/5/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-005.A	218W4B	T07	5/5/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-005.B	218W4B	T07	5/19/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-005A	218W4B	T07	9/24/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-006.A	218W4B	T07	5/5/1975	Misc. Pu waste	222-S		
R-75-006.B	218W4B	T07	5/19/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-006A	218W4B	T07	9/24/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-007.A	218W4B	T07	5/19/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-007.B	218W4B	T07	5/23/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-007A	218W4B	T07	9/24/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-008	218W4B	T07	5/23/1975		222-S		
R-75-009	218W4B	T07	5/23/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-010	218W4B	T07	5/23/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-011	218W4B	T07	6/16/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-012	218W4B	T07	9/24/1975		222-S		
R-75-013	218W4B	T07	7/8/1975		222-S		
R-75-014	218W4B	T07	9/24/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-015	218W4B	T07	8/4/1975		222-S		
R-75-016	218W4B	T07	9/24/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-017	218W4B	T07	9/24/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-018	218W4B	T07	9/24/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-019	218W4B	T07	10/28/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-020	218W4B	T07	10/28/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-021	218W4B	T07	12/18/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-022	218W4B	T07	12/18/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-023	218W4B	T07	12/18/1975	Lab Misc. Pu Waste	222-S		
R-75-024	218W4B	T07	12/18/1975	Lab Misc. Pu Waste	222-S		
R-75-025	218W4B	T07	12/18/1975	Contains misc. lab waste contaminated with 2.2 grams Pu.	222-S		
R-75-026	218W4B	T07	12/30/1975	Lab Misc. Pu Waste	222-S		
R-75-027	218W4B	T07	12/30/1975	Lab Misc. Pu Waste	222-S		
R-75-028	218W4B	T07	12/30/1975	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-75-029	218W/AB	TO7	12/20/1075	Contained in an experience of the international in 200 C AV All mains lake Discourses		_	_

PIN	Burial	I rell	Accept Date	Waste Description	waste	1 3 00	2
R-76-001	218W4B	T07	1/9/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-002	218W4B	T07	1/23/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-003	218W4B	T07	1/23/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-004	218W4B	T07	2/3/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-005	218W4B	T07	2/20/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-006	218W4B	T07	3/9/1976	ì	222-S		
R-76-007	218W4B	T07	3/16/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-008	218W4B	T07	4/2/1976	Lab Misc. Pu Waste	222-S		
R-76-009	218W4B	T07	4/2/1976	Lab Misc. Pu Waste	222-S		
R-76-010	218W4B	T07	4/2/1976	Lab Misc. Pu Waste	222-S		
R-76-011	218W4B	T07	4/2/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-012	218W4B	T07	4/2/1976	Lab Misc. Pu Waste	222-S		
R-76-013	218W4B	T07	4/2/1976		222-S		
R-76-014	218W4B	T07	4/2/1976	Lab Misc. Pu Waste	222-S		
R-76-015	218W4B	T07	4/2/1976	Lab Misc. Pu Waste	222-S		
R-76-016	218W4B	T07	4/2/1976		222-S		
R-76-017	218W4B	T07	4/2/1976	Lab Misc. Pu Waste	222-S		
R-76-018	218W4B	T07	4/2/1976	Lab Misc. Pu Waste	222-S		
R-76-019	218W4B	T07	4/2/1976	Lab Misc. Pu Waste	222-S		
-76-020	218W4B	T07	4/2/1976	Lab Misc. Pu Waste	222-S		
R-76-021	218W4B	T07	4/9/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-022.A	218W4B	T07	4/9/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-022.B	218W4B	T07	4/16/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-023	218W4B	T07	8/13/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-024	218W4B	T07	8/13/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-025	218W4B	T07	8/13/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-026	218W4B	T07	8/13/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-027	218W4B	T07	8/13/1976	Container is specifically identified in 222-S AK. All misc. lab Pu waste.	222-S		
R-76-028	218W4B	T07	9/21/1976	Lab Misc. Pu waste	222-S		
R76-29	218W4B	T07	10/8/1976	Lab Misc. Pu Waste	222-S		
R76-30	218W4B	T07	10/22/1976	Lab Misc. Pu Waste	222-S		
R76-31	218W4B	T07	10/26/1976	Miscellaneous Waste Transuranic (450ml of U233 solution)	222-S		
R76-32	218W4B	T07	11/9/1976	Misc Pu Waste	222-S		
R76-33	218W4B	T07	11/12/1976	Misc Pu Waste	222-S		
R-76-34	218W4B	T07	2/5/1977	Lab Misc. Pu Waste	222-S		
R-76-35	218W4B	T07	12/28/1976	Lab Misc. Pu waste	222-S		
R-76-36	218W4B	T07	12/28/1976	Lab Misc. Pu waste	222-S		
R-76-37	218W4B	T07	12/28/1976	Lab Misc. Pu waste	222-S		
R-77-1	218W4B	T07	2/8/1977	Lab Misc. Pu waste	222-S		
R-77-10	218W4B	T07	6/10/1977	I-E Pu Waste	222-S		

PIN	Burial	I ren	Accept Date Waste D	escription	Waste Typ	Type Size	a 7
R-77-12	218W4B	T07	6/21/1977	. Pu waste	222-S	Н	
R-77-13	218W4B	T07	6/21/1977	Lab Misc. Pu waste	222-S		
R-77-14	218W4B	L01	7/1/1977		222-S		
R-77-15	218W4B	T07	7/1/1977		222-S		
R-77-16	218W4B	L01	7/8/1977		222-S		
R-77-17	218W4B	T07	7/8/1977	. Pu waste	222-S		
R-77-18	218W4B	L01	7/12/1977		22-S		
R-77-19	218W4B	L01	7/22/1977	. Pu waste	222-S		
R-77-2	218W4B	L01	2/25/1977	. Pu waste	222-S		
R-77-20	218W4B	T07	7/22/1977	Lab Misc. Pu waste	22-S		
R-77-21	218W4B	L01	7/29/1977	Lab Misc. Pu waste	222-S		
R-77-22	218W4B	T07	7/29/1977	Lab Misc. Pu waste	22-S		
R-77-23	218W4B	T07	8/10/1977	Pu Lab CWS Filters 22	22-S		
R-77-24	218W4B	T07	8/10/1977	Pu Lab CWS Filters 22	222-S		
R-77-25	218W4B	T07	8/10/1977	Pu Lab CWS Filters	22-S		
R-77-26	218W4B	T07	8/10/1977		22-S		
R-77-27	218W4B	T07	8/10/1977	Pu Lab CWS Filters	222-S		
R-77-28	218W4B	T07	8/10/1977	Pu Lab CWS Filters 22	222-S		
R-77-29	218W4B	T07	8/10/1977	Pu Lab CWS Filters	222-S		
R-77-3	218W4B	T07	3/22/1977	Lab Misc. Pu waste	222-S	Н	
R-77-30	218W4B	T07	8/10/1977	Pu Lab CWS Filters	222-S		
R-77-31	218W4B	T07	8/10/1977	Pu Lab CWS Filters	22-S		
R-77-32	218W4B	T07	8/10/1977		22-S		
R-77-33	218W4B	T07	8/10/1977	Pu Lab CWS Filters 22	22-S	\dashv	
R-77-34	218W4B	T07	8/10/1977	Pu Lab CWS Filters	22-S		
R-77-35.A	218W4B	T07	8/23/1977	Lab Misc. Pu waste	222-S		
	218W4B	T07	9/13/1977	. Pu Waste	22-S		
R-77-36	218W4B	T07	9/23/1977	Lab Misc. Pu Waste	22-S		
R-77-37	218W4B	T07	10/21/1977	Lab Misc. Pu waste	222-S		
R-77-38	218W4B	T07	10/28/1977	Pu Clothing from hot tunnel	22-S		
R-77-4	218W4B	T07	4/26/1977		222-S	\dashv	
R-77-5	218W4B	T07	5/3/1977	Misc. Pu waste	222-S	\dashv	
R-77-6	218W4B	T07	5/16/1977	Lab Misc. Pu waste	222-S	Н	
R-77-7	218W4B	T07	5/31/1977	Lab Misc. Pu waste	222-S		
R-77-8	218W4B	T07	5/31/1977		222-S		
R-77-9	218W4B	L01	6/10/1977		222-S		
RM897-17A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO	Н	
RM897-21A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO	Н	
RM897-22A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO	Н	
RM897-23A	218W4B	T07	8/12/1976		BATCO	\dashv	
RM897-24A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO	\vdash	

285 of 622

	Dallal	11711	Accept Date	Waste Description	waste	1 y be	2170
RM897-25A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-26A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-27A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-28A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-29A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-30A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-31A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-32A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-33A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-34A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-36A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-37A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-39A	218W4B	L01	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-40A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-41A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-42A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-43A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-44A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-47A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-48A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-49A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-50A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-52A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-53A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-54A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-55A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-56A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
RM897-59A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-62A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-63A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-66A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-67A	218W4B	T07	8/12/1976	Pu, U235 TRU glove box waste. Rubber gloves, plastic sheeting, metal containers, small equipment items, waste paper etc.	BATCO		
RM897-68A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves. Plastic. Metal. Paper etc.	BATCO		
RM897-69A	218W4B	T07	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-70A	218W4B	L01	8/12/1976	Glove box Operations-Rubber Gloves, Plastic, Metal, Paper etc.	BATCO		
RM897-71A	218W4B	T07	8/12/1976	Combustible Pu & U waste from glove box	BATCO		
T-72-1	218W4B	T11	8/29/1972	Smears, rags, paper, plastic low level alpha from 221-T special Services, containing <.01 gram Pu. 55 GAL DM	221TS		
T-72-2	218W4B	T11	8/29/1972	Smears, rags, paper, plastic low level alpha from 221-T special Services, containing	221TS		

Hanford Federal Facility Richland, Washington

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	į,
T-72-3	218W4B	T11	8/29/1972	Smears, rags, paper, plastic low level alpha from 221-T special Services, containing <.01 gram Pu. 55 GAL DM	221TS		
TFM74-001	218W4B	T07	2/8/1974	Contains plastic, paper, cloth, coveralls, rags from 242TX	2WTF		
TFM74-002	218W4B	T07	2/8/1974	Contains plastic, paper, cloth, coveralls, rags from 242TX	2WTF		
TFM74-003	218W4B	T07	2/8/1974	Contains plastic, paper, cloth, coveralls, rags from 242TX	2WTF		
TFM74-004	218W4B	T07	2/8/1974	Contains plastic, paper, cloth, coveralls, rags from 242TX	2WTF		
TFM74-005	218W4B	T07	2/8/1974	Contains plastic, paper, cloth, coveralls, rags from 242TX	2WTF		
TFM74-006	218W4B	T07	2/8/1974	Contains plastic, paper, cloth, coveralls, rags from 242TX	2WTF		
TFM74-007	218W4B	T07	2/8/1974	Contains plastic, paper, cloth, coveralls, rags from 242TX	2WTF		
TFM74-008	218W4B	T07	2/27/1974	Dirt from 242TX contaminated with trace Pu	2WTF	_	
TFM74-009	218W4B	T07	2/27/1974	Dirt from 242TX contaminated with trace Pu	2WTF	_	
TFM74-010	218W4B	T07	2/27/1974	Dirt from 242TX contaminated with trace Pu	2WTF	_	
TFM74-011	218W4B	T07	2/27/1974	Dirt from 242TX contaminated with trace Pu	2WTF		
TFM74-012	218W4B	T07	2/27/1974	Dirt from 242TX contaminated with trace Pu	2WTF		
TFM74-013	218W4B	T07	2/27/1974	Dirt from 242TX contaminated with trace Pu	2WTF	_	
TFM74-014.A	218W4B	T07	2/27/1974	Dirt from 242TX contaminated with trace Pu	2WTF		
TFM74-014.B	218W4B	T07	3/22/1974	Contains plastic, sand, paper, and dirt with trace Pu from 242TX	2WTF		
TFM74-015	218W4B	T07	3/22/1974	Contains plastic, sand, paper, and dirt with trace Pu from 242TX	2WTF		
TFM74-017	218W4B	T07	3/22/1974	Contains plastic, sand, paper, and dirt with trace Pu from 242TX	2WTF		
TFM74-018	218W4B	T07	3/22/1974	Contains plastic, sand, paper, and dirt with trace Pu from 242TX	2WTF		
TFM74-019	218W4B	T07	2/27/1974	Dirt from 242TX contaminated with trace Pu	2WTF		
TFM74-020	218W4B	T07	2/27/1974	Dirt from 242TX contaminated with trace Pu	2WTF		
TFM74-022	218W4B	T07	3/22/1974	Contains plastic, sand, paper, and dirt with trace Pu from 242TX	2WTF		
TFM74-023	218W4B	T07	3/22/1974	Contains plastic, sand, paper, and dirt with trace Pu from 242TX	2WTF		
TFM74-024	218W4B	T07	3/22/1974	Contains plastic, sand, paper, and dirt with trace Pu from 242TX	2WTF		
TFM74-025	218W4B	T07	6/14/1974	Contains paper, plastic etc with trace of PU from 242 TX	2WTF		
TFM74-026	218W4B	T07	6/14/1974	Contains paper, plastic etc with trace of PU from 242 TX	2WTF		
TFM74-027	218W4B	T07	6/14/1974	Contains paper, plastic etc with trace of PU from 242 TX	2WTF		
TFM74-028	218W4B	T07	6/14/1974	Contains paper, plastic etc with trace of PU from 242 TX	2WTF		
TFM74-029	218W4B	T07	6/14/1974	Contains paper, plastic etc with trace of PU from 242 TX	2WTF		
TFM74-030	218W4B	T07	6/14/1974	Contains paper, plastic etc with trace of PU from 242 TX	2WTF		
WH73-091	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee	0	
WH-73-100	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee	- e	
WH-73-101	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee	- e	
WH-73-102	218W4B	T07	8/14/1973	Contains Pu hoods contaminated with Pu.	Kerr-McGee	e	
WH-73-103	218W4B	T07	8/14/1973	Contains Pu hoods contaminated with Pu.	Kerr-McGee	9	
WH-73-104	218W4B	T07	8/14/1973	Contains Pu hoods contaminated with Pu.	Kerr-McGee	- e	
WH-73-105	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee	0	
WH-73-106	218W4B	T07	8/14/1973	Contains Pu hoods contaminated with Pu.	Kerr-McGee	- e	
WH-73-107	218W4B	T07	8/14/1973	Contains Pu hoods contaminated with Pu.	Kerr-McGee	- e	
WH-73-108	210W/AD	TOT	0/1/1/072	C t D. 1	C 3 4 11		ı

PIN	Burial	Tren	1 Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
WH-73-109	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-110.A	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-110.B	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-111	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with 7 grams Pu.	Kerr-McGee		
WH-73-113	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-114	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-115	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-116.A	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-116.B	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-117	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with 1.5 grams Pu.	Kerr-McGee		
WH-73-118	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-119	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-120	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-121	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-122	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-123.A	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-123.B	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-124	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-125.A	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-125.B	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-125.C	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-126	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-127.A	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-127.B	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-128.A	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-128.B	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-129.A	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with 17 grams Pu. May be cemented.	Kerr-McGee		
WH-73-129.B	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with 11.8 grams Pu.	Kerr-McGee		
WH-73-130.A	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with 7.7 grams Pu. May be cemented.	Kerr-McGee		
WH-73-130.B	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with <0.03 grams Pu.	Kerr-McGee		
WH-73-131	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-133	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with 2.8 grams Pu.	Kerr-McGee		
WH-73-134	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with 27 grams Pu.	Kerr-McGee		
WH-73-135	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with 1.3 grams Pu.	Kerr-McGee		
WH-73-136	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-138	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-139	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-141.A	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-141.B	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
WH-73-142	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-143	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type Size	Size
WH-73-144	218W4B	L01	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.			
WH-73-145	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-146	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-147	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-148	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-149	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-150	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-151	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-152	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-153	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-154	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-155	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-156	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-157	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-158	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-159	218W4B	T07	9/25/1973		Kerr-McGee		
WH-73-160	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-161	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-162	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-163	218W4B	T07	9/25/1973		Kerr-McGee		
WH-73-164	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with 5.3 grams Pu.	Kerr-McGee		
WH-73-165	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-166	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-167	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-168	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-169	218W4B	T07	9/25/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-170	218W4B	T07	10/9/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-171	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with 1.0 grams Pu.	Kerr-McGee		
WH-73-172	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with 10 grams Pu.	Kerr-McGee		
WH-73-173	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with 19 grams Pu.	Kerr-McGee		
WH-73-174	218W4B	T07	10/9/1973		Kerr-McGee		
WH-73-175	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with 11.7 grams Pu.	Kerr-McGee		
WH-73-176	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with 11.7 grams Pu.	Kerr-McGee		
WH-73-177	218W4B	T07	10/9/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-178	218W4B	T07	10/9/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-179	218W4B	T07	10/9/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-180	218W4B	T07	10/9/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-181	218W4B	T07	10/9/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-182	218W4B	T07	10/9/1973		Kerr-McGee		
WH-73-183	218W4B	T07	10/9/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-184	218W4B	T07	10/9/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	777
WH-73-185	218W4B	T07	10/9/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-186	218W4B	T07	10/9/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-187	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-188	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with Pu.	Kerr-McGee		
WH-73-189	218W4B	T07	10/11/1973	Contains combustible lab waste contaminated with Pu.	Kerr-McGee		
WH-73-190	218W4B	T07	11/6/1973		Kerr-McGee		
WH-73-191	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-192	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-193	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-194	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-195	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-196	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-197	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-198	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-199	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-200	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-200	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-201	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-202	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-203	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-204	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-205	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with 35 grams Pu.	Kerr-McGee		
WH-73-205	218W4B	T07	11/6/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-206	218W4B	T07	11/6/1973	Contains noncombustible waste cemented, contaminated with 156 grams Pu, 15.8	Kerr-McGee		
		4		grams, U235, and 219 grams U234.			
WH-73-208	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-209	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-210	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-211	218W4B	T07	12/10/1973		Kerr-McGee		
WH-73-212	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-213	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-214	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-215	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-216	218W4B		12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-217	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-218	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-219	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-220	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-221	218W4B		12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-222	218W4B	\neg	12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
CCC CZ 17/X	CLIMA	LOT	0100000000				

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
WH73-224	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-225	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH-73-226	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <0.05 grams Pu.	Kerr-McGee		
WH73-227	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-228	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-229.A	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-229.B	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-230	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-231	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-232	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-233	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-234	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-235	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH73-236	218W4B	T07	4/2/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-69	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-70	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-71	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-72	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-73	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with 1.5 grams -Pu.	Kerr-McGee		
WH-73-74	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with 6.5 grams -Pu.	Kerr-McGee		
WH-73-75	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-76	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with 14.5 grams Pu.	Kerr-McGee		
WH-73-77.A	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-77.B	218W4B	T07	8/28/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-78	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-79	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-80	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-81	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-82	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-83	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-84	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-85	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-86	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-86A	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-87	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-88	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-89	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-90	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-91	218W4B		8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-92	218W4B		8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-93	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		

PIN	Burial	Iren	1 Accept Date	Accept Date Waste Description	Waste	Type Size	SIZE
WH-73-95	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-96	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-97	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-98	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-73-99	218W4B	T07	8/14/1973	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-001	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-002	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-003	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-004	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-005	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-006	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-007.A	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-007.B	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-008.A	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-008.B	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-009.A	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-009.B	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-010.A	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-010.B	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-011	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-012	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-013	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-014	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-015	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-016	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-017	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-018.A	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-018.B	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-019	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-020	218W4B	T07	2/15/1974	Contains noncombustible lab waste contaminated with 70.58 grams Pu.	Kerr-McGee		
WH74-021	218W4B	T07	2/15/1974	Contains noncombustible lab waste contaminated with 63 grams Pu.	Kerr-McGee		
WH74-022	218W4B	T07	2/15/1974	Contains noncombustible lab waste contaminated with 15 grams Pu.	Kerr-McGee		
WH74-023	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-024	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-025	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-026	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-030	218W4B	T07	2/15/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-050	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-051	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-052	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-053	218W/4B	TO7	2/22/1074	Contains combinetible lab waste contaminated with <0.01 areans Du	Volum MoCoo		

PIN	Burial	Tren	Accept Date	e Waste Description	Waste	Type	Size
WH74-054	218W4B	L01	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-055	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-056	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-057	218W4B	L01	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-058	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-060	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-061	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-062	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-063	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-064	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-065	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-066	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-067	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-068	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-069	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-070	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 7.2 grams Pu from 308 bldg rm 117.	308		
WH-74-072	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 13 grams Pu from 308 bldg, rm 119.	308		
WH-74-073	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 6.9 grams Pu from 308 bldg rm 117.	308		
WH74-074	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-074	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 2.5 grams Pu from 325 bldg rm 400.	Kerr-McGee		
WH-74-075	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 48 grams Pu from 308 bldg rm 219.	308		
WH-74-076	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-077	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-078	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-079	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-080	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-081	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-082	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 3.8 grams Pu from 325 bldg, rm 400. Kerr-McGee	Kerr-McGee		
WH-74-084	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with unknown grams Pu from 324 bldg,	300 Area		
WH-74-085	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 46 grams Pu from 325 bldg, rm 303.	Kerr-McGee		
WH-74-086	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 51 grams Pu from 325 bldg, rm 303.	Kerr-McGee		
WH-74-087	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-088	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 4.9 grams Pu from 325 bldg, rm 303. Kerr-McGee	Kerr-McGee		
WH-74-089	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 0 grams Pu from 308 bldg, rm 120.	308		
WH-74-090	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 9.5 grams Pu from 308 bldg, rm 112.	308		
WH74-091	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-092	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-093	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 9.6 grams Pu from 308 bldg, rm 112.	308		
WH74-094	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-095	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with 2 grams Pu from 308 bldg, rm 117.	308		
WH74-096	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		

PIN	Burial	Iren	Accept Date	Waste Description	Waste 7	Type	Size
WH74-097	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-098.A	218W4B	L01	2/22/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-098.B	218W4B	L01	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-099	218W4B	L01	3/29/1974		Kerr-McGee		
WH74-100	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-101	218W4B	T07	3/29/1974	Contains lab waste, solutions from Pu assay 17 liters, ~1M nitric acid uranium	Kerr-McGee		
WH74-102	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-103	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH74-104	218W4B	T07	3/29/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-106	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-107	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with <0.01 grams Pu.	Kerr-McGee		
WH-74-108	218W4B	L01	5/10/1974	Contains combustible lab waste contaminated with .5 grams Pu.	Kerr-McGee		
WH-74-109	218W4B	L01	5/10/1974	Contains combustible lab waste contaminated with 10.5 grams Pu.	Kerr-McGee		
WH-74-110	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 1.7 grams Pu.	Kerr-McGee		
WH-74-111	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-74-112	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with .8 grams Pu.	Kerr-McGee		
WH-74-113	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-74-114	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-74-115	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 28 grams Pu.	Kerr-McGee		
WH-74-116	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 7.2 grams Pu.	Kerr-McGee		
WH-74-118	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-119	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 9.5 grams Pu.	Kerr-McGee		
WH-74-120	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-74-121	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 10.5 grams Pu.	Kerr-McGee		
WH-74-122	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with .5 grams Pu.	Kerr-McGee		
WH-74-123	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 8 grams Pu.	Kerr-McGee		
WH-74-124	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 33 grams Pu.	Kerr-McGee		
WH-74-125	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with 5.4 grams Pu.	Kerr-McGee		
WH-74-126	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-127	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-128	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-129	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-130	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-131	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-132	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-133	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-134	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-135	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-136	218W4B	T07	5/8/1974	combustible lab waste contaminated with <0.1	Kerr-McGee		
WH-74-137	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
W/H 7/1129	219W/AB	TO7	2/0/1074	Contains sometime 1st was at sometime to district 10 1 second D.	() .		

PIN	Burial	Tren	Accept Date	e Waste Description	Waste	Type Size	Size
WH-74-139	218W4B	L01	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-140	218W4B	T07	5/8/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-141	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-142	218W4B	L01	5/29/1974		308		
WH-74-144	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-145	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with <0.1 grams Pu.	Kerr-McGee		
WH-74-147	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-148	218W4B	T07	5/10/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-149	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with 19 grams Pu.	Kerr-McGee		
WH-74-150	218W4B	T07	6/26/1974	Contains lab waste, floor tile from 308 building contaminated with 0 grams Pu.	308		
WH-74-151	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-152	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-153	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-154	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-155	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-156	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-157	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-158	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-159	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-160	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-161	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-162	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-163	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-164	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-165	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-166	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-167	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-168	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-169	218W4B	T07	5/29/1974	Contains lab waste, floor tile from 308 building contaminated with <0.1 grams Pu.	308		
WH-74-170	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with 6 grams Pu.	Kerr-McGee		
WH-74-171	218W4B	T07	6/26/1974	Scrap from lab 325 MBA 31 contaminated with 34 grams Pu, (another place shows 9.1 orams) 30 6 grams Fu 5.2 grams II-235	Kerr-McGee		
WH-74-172	218W4B	T07	6/26/1974	1 0	Kerr-McGee		
WH-74-173.A	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with 14(recount showed 20 g) grams Pu.	Kerr-McGee		
WH-74-173.B	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with 20 grams Pu.	Kerr-McGee		
WH-74-174	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with 30 grams Pu.	Kerr-McGee		
WH-74-176	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with 9 grams Pu.	Kerr-McGee		
WH-74-188	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-74-189	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
WH-74-190	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with 0 grams Pu, also Eu and U.	Kerr-McGee		
WILL 7/1 100 A	CI 0 1 0 1 0	E					

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Siz
WH-74-191.A	218W4B	L01	6/26/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-191.B	218W4B	L01	7/16/1974		Kerr-McGee		
WH-74-192	218W4B	L01	7/16/1974	Contains combustible lab waste contaminated with 0 grams Pu, also Eu and U.	Kerr-McGee		
WH74-192A	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with <.2 grams Pu, also Eu and U.	Kerr-McGee		
WH-74-193.A	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-193.B	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with 0 grams Pu, also Eu and U.	Kerr-McGee		
WH-74-194	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with 0 grams Pu, also Eu and U.	Kerr-McGee		
WH-74-195	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with <.2 grams Pu, also Eu and U.	Kerr-McGee		
WH74-195A	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with <.1 grams Pu, also Eu and U.	Kerr-McGee		
WH-74-196.A	218W4B	T07	6/26/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-196.B	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with 0 grams Pu, also Eu and U.	Kerr-McGee		
WH-74-197	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with 0 grams Pu, also Eu and U.	Kerr-McGee		
WH74-197A	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with 15 grams Pu, also Eu and U.	Kerr-McGee		
WH-74-198	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with <.2 grams Pu, also Eu and U.	Kerr-McGee		
WH-74-199.A	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with 25 grams Pu, also Eu and U.	Kerr-McGee		
WH-74-199.B	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 325, rm 414 contaminated with 12 grams Pu,	Kerr-McGee		
WH-74-200	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 308, rm 119 contaminated with 4 grams Pu,	308		
WH-74-201	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 308, rm 220 contaminated with <.1 grams Pu,	308		
WH-74-202	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 308, rm 220 contaminated with 0 grams Pu,	308		
WH-74-210	218W4B	T07	7/16/1974	Contains cemented lab waste contaminated with 109 grams Pu, Eu and U.	Kerr-McGee		
WH-74-212	218W4B	T07	7/16/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-302	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 325, rm 400 contaminated with 6 grams Pu,	Kerr-McGee		
WH-74-303	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 325, rm 325 MBA 31 (solid waste)	Kerr-McGee		
WH-74-304	218W4B	T07	7/26/1974		Kerr-McGee		
WH-74-305	218W4B	T07	7/26/1974		Kerr-McGee		
WH-74-306	218W4B	T07	7/26/1974		Kerr-McGee		
WH-74-307	218W4B	T07	7/26/1974		Kerr-McGee		
WH-74-308	218W4B	T07	7/26/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-309	218W4B	L01	7/26/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-310	218W4B	T07	7/26/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-311	218W4B	T07	7/26/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-312	218W4B	T07	7/26/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-313	218W4B	T07	7/26/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-314	218W4B	T07	7/26/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-316	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 325, rm 400 contaminated with 3.5 grams Pu,	Kerr-McGee		
WH-74-317	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 308, rm 225 contaminated with 10 grams Pu,	308		
WH-74-318	218W4B	T07	11/7/1974				
WH-74-319	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 325, rm 414 contaminated with 48 grams Pu,	Kerr-McGee		
WH-74-320	218W4B	L07	11/7/1974		Kerr-McGee		
W/H_7/1_321 A	J1011/1D	TOT	7/06/107/	Contains sometimes of the winds from the Assess to the Modern Sunday of which is a sunday of the Modern	7 7		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type S	Size
WH-74-321.B	218W4B	T07		Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-322	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 308, rm 219 contaminated with 37 grams Pu,	308		
WH74-322A	218W4B	T07	11/7/1974	ated with 12 grams Pu,	308		
WH-74-323	218W4B	T07	9/3/1974		Kerr-McGee		
WH-74-324	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 308, rm 119 contaminated with 6.7 grams Pu,	308		
WH-74-325.A	218W4B	T07	11/7/1974	Contains combustible lab waste from bldg 308, rm 119 contaminated with 7 grams Pu,	308		
WH-74-325.B	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-330	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-331	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-332	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-333	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
WH-74-334	218W4B	L01	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-335	218W4B	T07	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-336	218W4B	L01	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-337	218W4B	L01	9/3/1974		Kerr-McGee		
WH-74-338	218W4B	L01	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-339.A	218W4B	L01	9/3/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-339.B	218W4B	T07	3/3/1975		Kerr-McGee		
WH-74-342	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 9 grams Pu.	Kerr-McGee		
WH-74-343	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 35 grams Pu.	Kerr-McGee		
WH-74-344	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 4.9 grams Pu.	Kerr-McGee		
WH-74-345	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with .5 grams Pu.	Kerr-McGee		
WH-74-346	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with .2 grams Pu.	Kerr-McGee		
WH-74-347	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 25.1 grams Pu.	Kerr-McGee		
WH-74-348	218W4B	L01	3/3/1975	Contains combustible lab waste contaminated with 6.2 grams Pu.	Kerr-McGee		
WH-74-349	218W4B	L01	3/3/1975	Contains combustible lab waste contaminated with 2.3 grams Pu.	Kerr-McGee		
WH-74-350	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 4 grams Pu.	Kerr-McGee		
WH-74-351	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 1.5 grams Pu.	Kerr-McGee		
WH-74-352	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 4.8 grams Pu.	Kerr-McGee		
WH-74-354	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-355	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-356	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-357	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-358	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with < 1 grams Pu.	Kerr-McGee		
WH-74-359	218W4B	L01	3/3/1975	Contains combustible lab waste contaminated with 75 grams Pu.	Kerr-McGee		
WH-74-360	218W4B	L01	3/3/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-74-361	218W4B	L01	11/7/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-362	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-363	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-364	218W4B	T07	11/7/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
376 VL 11/11	CL LITTLE	Ē					

PIN	Burial	Tren	Accept Date	Waste Description	Waste	I ype Size	716
WH-74-376	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-377	218W4B	L07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-379	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-380	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-381	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-382	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-383	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-402	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-407	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-408	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-409	218W4B	L07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-410	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-411	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-412	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-413	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-414.A	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-414.B	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-415.A	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-415.B	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-416	218W4B	T07	12/17/1974	Contains cemented lab waste contaminated with 1 gram Pu.	Kerr-McGee		
WH-74-417	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-418	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-419	218W4B	T07	12/17/1974	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-74-423	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-426	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <. 1 grams Pu.	Kerr-McGee		
WH-74-427	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-428	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-429	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-430	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-431	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-74-468	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH7457-55	218W4B	T07	3/13/1974	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
WH-74-71	218W4B	T07	4/8/1974	Contains lab waste contaminated with 50 gram Pu from 308 bldg, rm 117.	308		
WH-75-340	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with .2 grams Pu.	Kerr-McGee		
WH-75-366	218W4B	T07	3/3/1975	Contains noncombustible cemented lab waste contaminated with 54 grams Pu.	Kerr-McGee		
WH-75-367	218W4B	T07	5/5/1975	Contains combustible lab waste from bldg 325, rm 400 contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-368	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 11.3 grams Pu.	Kerr-McGee		
WH-75-369	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 4.1 grams Pu.	Kerr-McGee		
WH-75-384	218W4B	T07	4/5/1975		Kerr-McGee		
WH-75-385	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 30 grams Pu.	Kerr-McGee		

PIN	Burial	I ren	Accept Date	Waste Description	Waste	Type Size	çe
WH-75-387	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 6 grams Pu.	Kerr-McGee		
WH-75-388	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 22 grams Pu.	Kerr-McGee		
WH-75-389	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 46 grams Pu.	Kerr-McGee		
WH-75-391	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 6.5 grams Pu.	Kerr-McGee		
WH-75-394	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 11.5 grams Pu.	Kerr-McGee		
WH-75-395	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 11.2 grams Pu.	Kerr-McGee		
WH-75-396	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 1.6 grams Pu.	Kerr-McGee		
WH-75-398	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-399	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 18 grams Pu.	Kerr-McGee		
WH-75-400	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 11 grams Pu.	Kerr-McGee		
WH-75-405	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 3.2 grams Pu.	Kerr-McGee		
WH-75-406.A	218W4B	T07	2/12/1975	Contains Metler Balance and lab waste contaminated with 38 grams Pu.	Kerr-McGee		
WH-75-406.B	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75406A	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 1 grams Pu.	Kerr-McGee		
WH-75412A	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 1.7 grams Pu.	Kerr-McGee		
WH-75-416	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 36 grams Pu.	Kerr-McGee		
WH-75-417	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 60 grams Pu.	Kerr-McGee		
WH-75-418	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-419	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 9.5 grams Pu.	Kerr-McGee		
WH-75-420	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 16 grams Pu.	Kerr-McGee		
WH-75-424	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 5 grams Pu.	Kerr-McGee		
WH-75-425	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 10 grams Pu.	Kerr-McGee		
WH-75-433	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 2.6 grams Pu.	Kerr-McGee		
WH-75-434	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 75 grams Pu.	Kerr-McGee		
WH-75-435	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 11.5 grams Pu.	Kerr-McGee		
WH-75-436	218W4B	L01	3/3/1975	Contains combustible lab waste contaminated with 7.5 grams Pu.	Kerr-McGee		
WH-75-437	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with 12.5 grams Pu.	Kerr-McGee		
WH-75-438	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-439	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-440	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-441	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with .6 grams Pu.	Kerr-McGee		
WH-75-443	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 49.5 grams Pu.	Kerr-McGee		
WH-75-444	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 24 grams Pu.	Kerr-McGee		
WH-75-445	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 7.2 grams Pu.	Kerr-McGee		
WH-75-446	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 23 grams Pu.	Kerr-McGee		
WH-75-447	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 11 grams Pu.	Kerr-McGee		
WH-75-448	218W4B	T07	3/3/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-449	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 1.8 grams Pu.	Kerr-McGee		
WH-75-450	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 9 grams Pu.	Kerr-McGee		
WH-75-451	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 11 grams Pu.	Kerr-McGee		
WILL 75 A5A	J. 1011/1	E	1 ()				

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
WH-75-455	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 3.5 grams Pu.	Kerr-McGee		
WH-75-456	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 1.3 grams Pu.	Kerr-McGee		
WH-75-457	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-459	218W4B	L01	5/5/1975	Contains combustible lab waste from bldg 325, rm 303 contaminated with 4 grams Pu.	Kerr-McGee		
WH-75-460	218W4B	T07	5/5/1975	Contains combustible lab waste from bldg 308, rm 219 contaminated with 35.2 grams	308		
WH-75-461	218W4B	T07	5/5/1975	Contains combustible lab waste from bldg 308, rm 220 contaminated with 3.4 grams Pu.	. 308		
WH-75-462	218W4B	T07	5/5/1975	Contains combustible lab waste from bldg 308, rm 219 contaminated with 10.2 grams	_		
WH-75-463	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 35.5 grams Pu.	Kerr-McGee		
WH-75-464	218W4B	T07	9/24/1975	Contains combustible lab waste from bldg 325, rm 325 contaminated with 33 grams Pu.	Kerr-McGee		
WH-75-465	218W4B	T07	5/5/1975	Contains combustible lab waste from bldg 325, rm 325 contaminated with 50 grams Pu.	Kerr-McGee		
WH-75-466	218W4B	T07	5/5/1975	Contains combustible lab waste from bldg 325, rm 400 contaminated with 1.2 grams Pu.	. Kerr-McGee		
WH-75-467	218W4B	T07	9/24/1975	Contains combustible lab waste from 325, rm 302 contaminated with .2 grams Pu.	Kerr-McGee		
WH-75-469	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-471	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-472	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-473	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-474	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-475	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-476	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-477	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-478	218W4B	T07	5/5/1975	Contains combustible lab waste from bldg 308, rm 113 contaminated with 19.3 grams	308		
WH-75-479	218W4B	T07	5/5/1975	Contains combustible lab waste from bldg 308, rm 119 contaminated with 10.7 grams	308		
WH-75-480	218W4B	T07	5/5/1975	Contains combustible lab waste from bldg 308, rm 219 contaminated with 6 grams Pu.	308		
WH-75-481	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 12.6 grams Pu.	Kerr-McGee		
WH-75-482	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 4.1 grams Pu.	Kerr-McGee		
WH-75-483	218W4B	T07	5/5/1975	Contains cemented lab waste from building 325, rm 400 contaminated with 13 grams	Kerr-McGee		
WH-75-484	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 4.9 grams Pu.	Kerr-McGee		
WH-75-485	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 36 grams Pu.	Kerr-McGee		
WH-75-488	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with .3 grams Pu.	Kerr-McGee		
WH-75-497	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 14 grams Pu.	Kerr-McGee		
WH-75-498	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 1.9 grams Pu.	Kerr-McGee		
WH-75-499	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 72 grams Pu.	Kerr-McGee		
WH-75-500	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 18 grams Pu.	Kerr-McGee		
WH-75-501	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 22 grams Pu.	Kerr-McGee		
WH-75-502	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 12.6 grams Pu.	Kerr-McGee		
WH-75-503	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with 26.5 grams Pu.	Kerr-McGee		
WH-75-504	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-506	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-507	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-508	218W4B	L01	5/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-509	218W4R	T07	5/5/1975	Contains combustible lab waste contaminated with < 1 orams Pu	Karr-McGao		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
WH-75-510	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-511	218W4B	T07	12/18/1975		Kerr-McGee		
WH-75-512	218W4B	T07	9/24/1975	Contains combustible lab waste from 325, rm 302 contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-513	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 119 contaminated with 7.6 grams Pu.	308		
WH-75-514	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 112 contaminated with .2 grams Pu.	308		
WH-75-515	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 113 contaminated with 14.8 grams Pu.	308		
WH-75-516	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 220 contaminated with 90 grams Pu.	308		
WH-75-517	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 112 contaminated with 29.5 grams Pu.	308		
WH-75-518	218W4B	T07	9/24/1975	Contains combustible lab waste from 325, rm 400 contaminated with 1.9 grams Pu.	Kerr-McGee		
WH-75-519	218W4B	T07	9/24/1975	Contains combustible lab waste from 325, rm 406 contaminated with .6 grams Pu.	Kerr-McGee		
WH-75-520	218W4B	T07	9/24/1975	Contains combustible lab waste from 325, rm 307 contaminated with 10.3 grams Pu.	Kerr-McGee		
WH-75-521	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 5.7 grams Pu.	Kerr-McGee		
WH-75-522	218W4B	T07	9/24/1975	Contains combustible lab waste from 325, rm 410 contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-523	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 117 contaminated with 14 grams Pu.	308		
WH-75-524	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 16 grams Pu.	Kerr-McGee		
WH-75-525	218W4B	T07	9/24/1975	Contains combustible lab waste from 325, rm 400 contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-526	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 225 contaminated with 11.6 grams Pu.	308		
WH-75-527	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 112 contaminated with 10.1 grams Pu.	308		
WH-75-528	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-529	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 112 contaminated with 0 grams Pu.	308		
WH-75-530	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 219 contaminated with 72 grams Pu.	308		
WH-75-531	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 112 contaminated with 0 grams Pu.	308		
WH-75-532	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 112 contaminated with 0 grams Pu.	308		
WH-75-533	218W4B	T07	9/24/1975	Contains combustible lab waste from 308, rm 112 contaminated with 0 grams Pu.	308		
WH-75-534	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-535	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-536	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-537	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-538	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-539	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-540	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 3.1 grams Pu.	Kerr-McGee		
WH-75-541	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-542	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-543	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-75-544	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 4.8 grams Pu.	Kerr-McGee		
WH-75-546	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 2.7 grams Pu.	Kerr-McGee		
WH-75-547	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 3.4 grams Pu.	Kerr-McGee		
WH-75-548	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 6.2 grams Pu.	Kerr-McGee		
WH-75-549	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 5.8 grams Pu.	Kerr-McGee		
WH-75-550	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 11.1 grams Pu.	Kerr-McGee		
W/H 75 551	210W/AD	TO1	107070	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	I ype Jaize	777
WH-75-552	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 27.1 grams Pu.	Kerr-McGee		
WH-75-553	218W4B	T07	12/18/1975		Kerr-McGee		
WH-75-554	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-75-555	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-75-556	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-75-557	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-75-558	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-75-559	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-75-560	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-561	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 6 grams Pu.	Kerr-McGee		
WH-75-562	218W4B	T07	12/18/1975		Kerr-McGee		
WH-75-564	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 1.4 grams Pu.	Kerr-McGee		
WH-75-565	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 1.5 grams Pu.	Kerr-McGee		
WH-75-566	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with .5 grams Pu.	Kerr-McGee		
WH-75-574	218W4B	T07	10/28/1975	Contains cemented lab waste contaminated with 12 grams Pu, Eu, and U.	Kerr-McGee		
WH-75-575	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 9 grams Pu.	Kerr-McGee		
WH-75-576	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 2 grams Pu.	Kerr-McGee		
WH-75-577	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 65 grams Pu.	Kerr-McGee		
WH-75-578	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 25 grams Pu.	Kerr-McGee		
WH-75-581	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with .3 grams Pu.	Kerr-McGee		
WH-75-583	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 3.4 grams Pu.	Kerr-McGee		
WH-75-584	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with .9 grams Pu.	Kerr-McGee		
WH-75-585	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 1.3 grams Pu.	Kerr-McGee		
WH-75-586	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 7.0 grams Pu.	Kerr-McGee		
WH-75-587	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-75-588	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-75-589	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-590	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-75-591	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <1 grams Pu.	Kerr-McGee		
WH-75-592	218W4B	T07	10/28/1975		Kerr-McGee		
WH-75-593	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 2.5 grams Pu.	Kerr-McGee		
WH-75-594	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-595	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-597	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-598	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-599	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with .2 grams Pu.	Kerr-McGee		
WH-75-600	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with 0 grams Pu.	Kerr-McGee		
WH-75-613	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
WH-75-621	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
WH-75-622	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
W/H-75_623	210II/ID	TO7	12/21/1075	Contains a suppression of the second section of suppression of the second section of the section of			

PIN	Burial	Tren	Accept Date	Waste Description	Waste	I y De Size	SILL
WH-75-624	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
WH-75-625	218W4B	L01	12/31/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
WH-75-626	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.5 grams Pu.	Kerr-McGee		
WH-76-601	218W4B	T07	6/4/1976		325		
WH-76-602	218W4B	T07	3/22/1976	Contains combustible lab waste from 325, rm 400 contaminated with 3.5 grams Pu.	Kerr-McGee		
WH-76-603	218W4B	T07	6/4/1976	No Waste Description	308		
WH-76-604	218W4B	T07	3/22/1976	Contains combustible lab waste from 308, rm 117 contaminated with 10.8 grams Pu.	308		
WH-76-605	218W4B	T07	3/22/1976	Contains combustible lab waste from 308, rm 219 contaminated with 6.2 grams Pu.	308		
909-9L-HM	218W4B	T07	3/22/1976	Contains combustible lab waste from 308, rm 117 contaminated with 11.6 grams Pu.	308		
MH-76-607	218W4B	T07	3/22/1976	Contains combustible lab waste from 308, tunnel contaminated with 4.5 grams Pu.	308		
809-9L-HM	218W4B	T07	3/22/1976	No Waste Description	325		
WH-76-612	218W4B	T07	6/4/1976	No Waste Description	308		
WH-76-614	218W4B	T07	3/22/1976	Contains combustible lab waste from 325, rm 400 contaminated with .6 grams Pu.	Kerr-McGee		
WH-76-615	218W4B	T07	3/22/1976	Contains combustible lab waste from 325, rm 400 contaminated with 2.2 grams Pu.	Kerr-McGee		
WH-76-616	218W4B	T07	3/22/1976	Contains combustible lab waste from 325, rm 302 contaminated with 2.5 grams Pu.	Kerr-McGee		
WH-76-618	218W4B	T07	6/4/1976	No Waste Description	325		
WH-76-619	218W4B	T07	3/22/1976	Contains combustible lab waste from 325, rm 406 contaminated with 6 grams Pu.	Kerr-McGee		
WH-76-620	218W4B	T07	3/22/1976	Contains combustible lab waste from 325, rm 400 contaminated with 12.5 grams Pu.	Kerr-McGee		
WH-76-627	218W4B	T07	3/22/1976	No Waste Description	325		
WH-76-628	218W4B	T07	3/22/1976	Contains combustible lab waste from 325, rm 309 contaminated with .8 grams Pu.	Kerr-McGee		
WH-76-630	218W4B	T07	3/22/1976	Contains windows, motors from glove box contaminated with <1 gram Pu.	Kerr-McGee		
WH-76-631	218W4B	T07	3/22/1976	Contains windows, motors from glove box contaminated with <1 gram Pu.	Kerr-McGee		
WH-76-633	218W4B	T07	6/4/1976	No Waste Description	308		
WH-76-634	218W4B	T07	6/4/1976	No Waste Description	308		
WH-76-635	218W4B	T07	6/4/1976	No Waste Description	308		
WH-76-636	218W4B	T07	6/4/1976	No Waste Description	308		
WH-76-637	218W4B	T07	3/22/1976	Contains combustible lab waste from 308, tunnel contaminated with .7 grams Pu.	308		
WH-76-638	218W4B	T07	3/22/1976	Contains combustible lab waste from 308, tunnel contaminated with .5 grams Pu.	308		
WH-76-639	218W4B	T07	3/22/1976	Contains combustible lab waste from 308, rm 220 contaminated with .1 grams Pu.	308		
WH-76-640	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
WH-76-641	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
WH-76-642	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
WH-76-643	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
WH-76-644	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
WH-76-645	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
WH-76-646	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
WH-76-648	218W4B	T07	6/4/1976	No Waste Description	308		
WH-76-649	218W4B	T07	6/4/1976	No Waste Description	325		
WH-76-650	218W4B	T07	6/4/1976		308		
WH-76-651	218W4B	T07	3/22/1976	Contains combustible lab waste from 325, rm 400 contaminated with 3.5 grams Pu.	Kerr-McGee		
C59-9L-H/W	218W4R	T07	2/22/1076	Contains sometimes 1.1 was also sometimes to a mile of more D.	7. 7.		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
E59-9L-HM	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with <.01 grams Pu.	Kerr-McGee		
WH-76-654	218W4B	T07	6/4/1976		308		
WH-76-655	218W4B	T07	3/22/1976	Contains combustible lab waste contaminated with < 01 grams Pu.	Kerr-McGee		
WH-76-656	218W4B	T07	3/22/1976	<.01	Kerr-McGee		
WH-76-657	218W4B	L01	6/4/1976		325		
WH-76-658	218W4B	L01	3/22/1976	Contains combustible lab waste from 325, rm 302 contaminated with .1 grams Pu.	Kerr-McGee		
659-9L-HM	218W4B	L01	3/22/1976	combustible lab waste from 325, rm 400 contaminated with 0	Kerr-McGee		
099-9L-HM	218W4B	T07	3/22/1976	Contains combustible lab waste from 325, rm 400 contaminated with .2 grams Pu.	Kerr-McGee		
WH-76-661	218W4B	T07	6/4/1976	No Waste Description	325		
WH-76-662	218W4B	T07	6/4/1976	No Waste Description	325		
WH-76-663	218W4B	T07	6/4/1976	No Waste Description	325		
WH-76-664	218W4B	L01	6/4/1976	No Waste Description	325		
WH-76-665	218W4B	L01	6/4/1976	No Waste Description	308		
999-9L-HM	218W4B	T07	6/4/1976	No Waste Description	308		
299-92-HM	218W4B	T07	6/4/1976	No Waste Description	308		
899-9L-HM	218W4B	T07	4/9/1976	No Waste Description	325		
WH-76-669.A	218W4B	T07	4/9/1976	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-76-669.B	218W4B	T07	4/9/1976	Contains noncombustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
0.29-9L-HM	218W4B	T07	4/9/1976	No Waste Description	325		
WH-76-671	218W4B	T07	4/9/1976	Unknown	325		
WH-76-672	218W4B	T07	4/9/1976	No Waste Description	325		
WH-76-673.A	218W4B	T07	4/9/1976	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-76-673.B	218W4B	T07	4/9/1976	Contains noncombustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-76-674.A	218W4B	T07	4/9/1976	Contains combustible lab waste contaminated with <.1 grams Pu.	Kerr-McGee		
WH-76-674.B	218W4B	T07	4/9/1976	ble lab waste contaminated with	Kerr-McGee		
WH-76-675	218W4B	T07	4/9/1976	No Waste Description	325		
929-92-HM	218W4B	T07	4/9/1976	No Waste Description	325		
MH-76-677	218W4B	T07	7/16/1976	No Waste Description	325		
WH-76-678	218W4B	T07	6/4/1976	No Waste Description	325		
629-92-HM	218W4B	T07	6/4/1976	No Waste Description	325		
MH-76-680	218W4B	T07	6/4/1976	Contains combustible lab waste contaminated with 98 grams Pu.	Kerr-McGee		
WH-76-681	218W4B	T07	9/10/1976	No Waste Description	325		
WH-76-682	218W4B	T07	6/4/1976	No Waste Description	325		
WH-76-683	218W4B	T07	6/4/1976	No Waste Description	325		
WH-76-684	218W4B	T07	6/4/1976	No Waste Description	308		
WH-76-685	218W4B	L01	6/4/1976	No Waste Description	325		
989-9L-HM	218W4B	T07	6/4/1976	No Waste Description	308		
WH-76-687	218W4B	T07	6/4/1976	No Waste Description	308		
WH-76-688	218W4B	T07	6/4/1976	No Waste Description	308		
WH-76-689	218W4B	T07	6/4/1976	No Waste Description	325		
000 00 1111	41.010	Ē	V I O 1, 1, 1				

PIN	Duilai	4 4 6 44	Accept Date	Waste Description	Waste	1 y be	2170
WH-76-691	218W4B	T07	6/4/1976	No Waste Description	325		
WH-76-692	218W4B	T07	6/4/1976	No Waste Description	325		
WH-76-693	218W4B	T07	6/4/1976	No Waste Description	325		
WH-76-694	218W4B	T07	6/4/1976	No Waste Description	325		
WH-76-695	218W4B	L01	6/4/1976	No Waste Description	325		
969-9L-HM	218W4B	T11	3/9/1977	Contains air exhauster filter with <100 mgrams Pu. Concrete? 3*3*3 CB	325		
26997HW	218W4B	T07	11/12/1976	1 Double Barrel	325		
869-9L-HM	218W4B	L01	7/16/1976	No Waste Description	325		
669-9L-HM	218W4B	L01	7/16/1976	No Waste Description	325		
00L-9L-HM	218W4B	L01	7/16/1976	No Waste Description	325		
WH-76-701	218W4B	L01	7/16/1976	No Waste Description	325		
WH-76-702	218W4B	T07	7/16/1976	No Waste Description	308		
WH-76-703	218W4B	T07	7/16/1976	No Waste Description	325		
WH-76-704	218W4B	T07	7/16/1976	No Waste Description	325		
WH-76-705	218W4B	T07	7/16/1976	No Waste Description	325		
90Z-9Z-HM	218W4B	T07	7/16/1976	No Waste Description	325		
WH-76-707	218W4B	T07	7/16/1976	No Waste Description	325		
WH-76-708	218W4B	T07	7/16/1976	No Waste Description	308		
60L-9L-HM	218W4B	T07	7/16/1976	No Waste Description	308		
WH-76-710	218W4B	T07	7/16/1976	No Waste Description	308		
WH-76-711	218W4B	T07	7/16/1976	No Waste Description	308		
WH-76-712	218W4B	T07	7/16/1976	No Waste Description	308		
WH-76-713	218W4B	T07	7/16/1976	No Waste Description	308		
WH-76-714	218W4B	T07	9/10/1976	No Waste Description	325		
WH-76-715	218W4B	T07	9/10/1976	No Waste Description	325		
WH-76-716	218W4B	L01	6/29/1977	Contains combustible lab waste contaminated with 1.6 grams Pu.	325		
WH-76-717	218W4B	T07	9/10/1976	No Waste Description	325		
WH-76718	218W4B	T07	10/15/1976	No Waste Description	325		
WH-76-719	218W4B	T07	9/10/1976	No Waste Description	325		
WH76720	218W4B	T07	11/16/1976	No Waste Description	308		
WH-76721	218W4B	T07	10/15/1976	No Waste Description	325		
WH-76-722	218W4B	T07	9/10/1976	No Waste Description	325		
WH-76-723	218W4B	T07	9/10/1976	No Waste Description	325		
WH-76-724	218W4B	T07	7/16/1976	No Waste Description	325		
WH-76-725	218W4B	T07	7/16/1976	No Waste Description	325		
WH-76-726	218W4B	T07	7/16/1976	No Waste Description	325		
WH-76-727	218W4B	L01	7/16/1976	Contains combustible lab waste contaminated with .1 grams Pu.	Kerr-McGee		
WH-76-729	218W4B	T07	9/10/1976	No Waste Description	325		
WH-76-730	218W4B	T07	9/10/1976	No Waste Description	325		
WH-76-731	218W4B	T07	9/10/1976	No Waste Description	325		
CCL 75 11/11	O 1 O I I I						L

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	1 ype	2770
WH-76-734	218W4B	T07	9/10/1976	No Waste Description	325		
WH-76-735	218W4B	T07	9/10/1976	No Waste Description	325		
WH-76-736	218W4B	L01	9/10/1976	No Waste Description	325		
WH76739	218W4B	T07	11/16/1976	No Waste Description	308		
WH-76740	218W4B	T07	10/15/1976	No Waste Description	325		
WH76741	218W4B	T07	11/16/1976	No Waste Description	308		
WH-76742	218W4B	T07	10/15/1976	No Waste Description	325		
WH-76743	218W4B	L01	10/15/1976	No Waste Description	325		
WH76744	218W4B	L01	12/14/1976	No Waste Description	325		
WH-76-745	218W4B	T07	1/18/1977	No Waste Description	325		
WH76746	218W4B	T07	12/14/1976	No Waste Description	308		
WH-76-748	218W4B	T07	1/18/1977	No Waste Description	325		
WH-76-749	218W4B	T07	1/18/1977	No Waste Description	325		
WH76750	218W4B	L01	11/16/1976	No Waste Description	308		
WH76751	218W4B	T07	12/14/1976	No Waste Description	308		
WH76753	218W4B	T07	11/16/1976	Contains combustible lab waste contaminated with 3.7 grams Pu.	Kerr-McGee		
WH-76-754	218W4B	T07	1/18/1977	No Waste Description	325		
WH76755	218W4B	T07	11/16/1976	No Waste Description	308		
WH-76-756	218W4B	T07	1/18/1977	No Waste Description	325		
WH-76757	218W4B	T07	10/15/1976	No Waste Description	325		
WH-76758	218W4B	T07	10/15/1976	No Waste Description	325		
WH-76759	218W4B	T07	10/15/1976	No Waste Description	325		
WH-76-761	218W4B	T07	4/12/1977	No Waste Description	325		
WH-76762	218W4B	T07	10/15/1976	No Waste Description	325		
WH76763	218W4B	T07	11/16/1976	No Waste Description	325		
WH76764	218W4B	T07	11/16/1976	No Waste Description	325		
WH76765	218W4B	T07	11/16/1976	No Waste Description	325		
99L9LHM	218W4B	L01	11/16/1976	No Waste Description	325		
WH76767	218W4B	T07	11/16/1976	No Waste Description	325		
WH-76768	218W4B	T07	11/2/1976	No Waste Description	325		
69L9L-HM	218W4B	T07	11/2/1976	No Waste Description	325		
WH-76770	218W4B	T07	11/2/1976	No Waste Description	325		
WH-76771	218W4B	T07	11/2/1976	No Waste Description	325		
WH-76772	218W4B	T07	11/2/1976	No Waste Description	325		
WH-76773	218W4B	L01	11/2/1976	No Waste Description	325		
WH-76774	218W4B	T07	11/2/1976	No Waste Description	325		
WH-76775	218W4B	T07	11/2/1976	No Waste Description	325		
9/29/14 MH-76776	218W4B	T07	11/2/1976	No Waste Description	325		
WH-76777	218W4B	T07	11/2/1976	No Waste Description	325		
WH-76778	218W4B	T07	11/2/1976	No Waste Description	325		
07777W	210W/AD	TO7	11/16/1076	N. 117 - 4- D			

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size	
WH76780	218W4B	T07		No Waste Description				
WH76781	218W4B	T07	12/14/1976	No Waste Description	325			
WH76782	218W4B	T07	12/14/1976	No Waste Description	325			
WH76783	218W4B	L01	12/14/1976	No Waste Description	308			
WH76784	218W4B	L01	12/14/1976	No Waste Description	308			
WH-76-785	218W4B	L01	1/18/1977	No Waste Description	325			
98L-9L-HM	218W4B	T07	1/18/1977	No Waste Description	325			
WH76787	218W4B	L01	12/14/1976	No Waste Description	325			
WH76788	218W4B	L01	12/14/1976	No Waste Description	325			
WH76789	218W4B	T07	12/14/1976	No Waste Description	325			
06L9LHM	218W4B	T07	12/14/1976	No Waste Description	325			
WH76791	218W4B	L01	12/14/1976	No Waste Description	325			
WH76792	218W4B	T07	12/14/1976	No Waste Description	325			
WH-76-794	218W4B	L01	1/18/1977	No Waste Description	325			
WH-76794A	218W4B	L01	1/18/1977	No Waste Description	325			
WH-76-795	218W4B	L01	6/29/1977	Contains combustible lab waste contaminated with 1.1 grams Pu.	325			
MH-76-797	218W4B	T07	4/1/1977	Contains combustible lab waste from 308, rm 113 contaminated with 3 grams Pu and	325			
862-92-HM	218W4B	T07	1/18/1977	No Waste Description	325			
662-92-HM	218W4B	T07	1/18/1977	No Waste Description	325			
WH-76-800	218W4B	L01	1/18/1977	No Waste Description	325			
WH-76-801	218W4B	L01	1/18/1977	No Waste Description	325			
WH-775870	218W4B	T07	5/17/1977	Contains combustible lab waste contaminated with <1 grams Pu.	325			
WH-77-752	218W4B	T07	5/3/1977		325			
WH-77-802	218W4B	T07	1/18/1977	No Waste Description	325			
WH77-803	218W4B	T11	10/5/1977	Combustible glovebox from HEDL 325 facility in a culvert with <1 gram Pu. 7' DX12'	325			
WH-77-805	218W4B	T07	4/12/1977	No Waste Description	308			
WH-77-807	218W4B	T07	4/1/1977	No Waste Description	325			
WH-77-808	218W4B	T07	4/12/1977	No Waste Description	308			
WH-77-809	218W4B	T07	5/3/1977	Contains combustible lab waste contaminated with 0 grams Pu.	325			
WH-77-810	218W4B	T07	5/3/1977	No Waste Description	325			
WH-77-811	218W4B	T07	4/1/1977	Contains combustible lab waste from 308, rm 113 contaminated with 3 grams Pu and	325			
010 11111	CT VIX.	t G	1000	enriched and depleted uranium.				
WH-77-812	218W4B	10.V	4/1/19/7	Contains combustible lab waste from 308, rm 113 contaminated with 2 grams Pu.	325			T
WH-//-813	218W4B	10/	1/61/67/9		325			
WH-77-814	218W4B	T07	4/1/1977	Contains combustible lab waste from 308, rm 113 contaminated with 2 grams Pu.	325			
WH-77-815	218W4B	T07	5/3/1977	No Waste Description	325			
WH-77-817	218W4B	T07	5/3/1977	No Waste Description	325			
WH-77-818	218W4B	T07	6/29/1977		325			
WH-77-819	218W4B	T07	5/3/1977	Contains combustible lab waste contaminated with .6 grams Pu.	325			
WH-77-820	218W4B	T07	6/29/1977	No Waste Description	325			

		T07 5/3/1977 T07 6/29/1977 T07 6/29/1977 T07 2/18/1977 T07 2/18/1977 T07 2/18/1977 T07 2/18/1977 T07 2/18/1977 T07 2/18/1977 T07 2/18/1977 T07 2/18/1977 T07 4/1/1977 T07 4/1/1977 T07 4/1/1977 T07 4/1/1977 T07 4/1/1977 T07 4/1/1977 T07 4/1/1977		325 325 325 325 325 325 325 325 325 h 34 grams Pu and 325 325 325 325 325 325 325 325 325 325		
			No Waste Contains No Waste	and		
			Contains No Waste	and		
			No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr	and		
			No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr	and		
			No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr	and		
			No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr	and		
			No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr	and		
			No Wastr No Wastr No Wastr No Wastr No Wastr No Wastr Oontains No Wastr No Wastr No Wastr No Wastr	and		
			No Wastr No Wastr No Wastr No Wastr No Wastr Contains No Wastr No Wastr No Wastr No Wastr	and		
		 	No Waste No Waste No Waste No Waste Contains No Waste No Waste No Waste No Waste No Waste	and		
			No Waste No Waste No Waste Contains No Waste No Waste No Waste No Waste No Waste	and		
			No Waste No Waste Contains No Waste No Waste No Waste No Waste No Waste	and		
			No Waste Contains No Waste No Waste No Waste No Waste	and		
			Contains No Waste No Waste No Waste No Waste	and		
		ПП	No Waste No Waste No Waste No Waste			
WH-77-841 218V				325	_	
WH-77-842 218W4B						
WH-77-843 218W4B	٦	T07 4/12/1977		325		
WH-77-844 218W4B		T07 4/12/1977	l	325		
WH-77-845 218W4B		T07 4/12/1977	2/1977 No Waste Description	325		
WH-77-846 218W4B		T07 4/12/1977		325		
WH-77-847 218W4B		T07 4/12/1977		325		
WH-77-848 218W4B		T07 4/12/1977		325		
WH-77-849 218W4B		T07 4/12/1977	(2/1977 No Waste Description	325		
WH-77-850 218W4B		T07 4/12/1977		325		
WH-77-851 218W4B		T07 4/12/1977	(2/1977 No Waste Description	325		
WH-77-852 218W4B		T07 4/12/1977		325		
WH-77-853 218W4B		T07 4/12/1977		325		
		T07 4/12/1977		325		
		T07 4/12/1977		325		
WH-77-856 218W4B		T07 5/3/1977		325		
WH-77-857 218W4B		T07 5/3/1977		325		
WH-77-858 218W4B		T07 5/3/1977		325		
		T07 5/17/197	7	325		
WH-77-860 218W4B		T07 5/3/1977		325		
WH-77-861 218W4B		T07 5/3/1977		325		
WH-77-862 218W4B		T07 5/3/1977	1/1977 Contains combustible lab waste contaminated with 1 grams Pu.	325		
WH-77-863 218W4B		T07 5/3/1977		325		
WH-77-864 218W4B		T07 5/3/1977		325		
			No Wast	325	\exists	
WH-77-866 218W4B		T07 5/17/1977	[7/1977 Contains combustible lab waste contaminated with <1 grams Pu.	325		

PIN	Burial	I ren	Accept Date	Waste Description	Waste	Type	Size
WH-77-867	218W4B	T07	5/17/1977	Contains combustible lab waste contaminated with <1 grams Pu.	325		
WH-77-868	218W4B	T07	5/17/1977	Contains combustible lab waste contaminated with <1 grams Pu.	325		
WH-77-869	218W4B	T07	5/17/1977	Contains combustible lab waste contaminated with <1 grams Pu.	325		
WH-77-871	218W4B	T11	5/17/1977	Combustible Pu drums from Hedl with <1 gram Pu and 45 grams of 20% enriched U. 55	325		
WH-77-872	218W4B	T11	5/17/1977	and 45	325		
WH-77-873	218W4B	T07	5/17/1977	Contains combustible lab waste contaminated with <1 grams Pu.	325		
WH-77-874	218W4B	T07	6/29/1977	Contains combustible lab waste contaminated with 1 grams Pu.	325		
WH-77-875	218W4B	T07	6/29/1977	Description	325		
9/8-7/-HM	218W4B	L01	6/29/1977	No Waste Description	325		
WH-77-877	218W4B	T07	6/29/1977		325		
WH-77-878	218W4B	L01	6/29/1977	No Waste Description	325		
WH-77-879	218W4B	L01	6/29/1977		325		
WH-77-880	218W4B	L01	7/15/1977	Lab Waste	325		
WH-77-881	218W4B	L01	7/15/1977	Lab Waste	325		
WH-77-882	218W4B	T07	6/29/1977	No Waste Description	325		
WH-77-883	218W4B	T07	6/29/1977	No Waste Description	325		
WH-77-884	218W4B	T07	7/15/1977	Lab Waste	325		
WH-77-885	218W4B	T07	7/15/1977	Lab Waste	325		
WH-77-886	218W4B	T07	7/15/1977	Lab Waste	325		
WH-77-887	218W4B	T07	6/29/1977	Description	325		
WH77-891	218W4B	T07	10/12/1977		325		
WH-77-892	218W4B	T07	8/24/1977	Lab Waste	325		
WH-77-893	218W4B	T07	8/24/1977	Lab Waste	308		
WH-77-894	218W4B	T07	8/24/1977	Lab Waste	308		
WH-77-895	218W4B	T07	8/24/1977	Lab Waste	308		
WH-77-900	218W4B	T07	8/24/1977	Lab Waste	308		
WH-77-901	218W4B	T07	8/24/1977	Lab Waste	308		
WH-77-902	218W4B	T07	8/24/1977	Lab Waste	308		
WH-77-903	218W4B	T07	8/24/1977	Lab Waste	308		
WH77-904	218W4B	T07	10/12/1977	Lab Waste	325		
WH77-905	218W4B	T07	10/12/1977	Lab Waste	325		
WH77-906	218W4B	T07	10/12/1977	Lab Waste	325		
WH77-907	218W4B	T07	10/12/1977	Lab Waste	325		
WH-77-918	218W4B	T07	7/15/1977	Lab Waste	325		
WH-77-919	218W4B	L01	7/15/1977	Lab Waste	325		
WH-77-920	218W4B	L01	7/15/1977	Lab Waste	325		
WH-77-921	218W4B	T07	7/15/1977	Lab Waste	325		
WH-77-922	218W4B	T07	7/15/1977	Lab Waste	325		
WH-77-923	218W4B	T07	7/15/1977	Lab Waste	325		
WH-77-924	218W4B	T07	7/15/1977	Lab Waste, Cut-off Saw (PDR#WHC77-218)	325		
300 55 1111	CI 1 1 1 1 1 1 1	E	1 0 3				

PIN	Burial	I ren		Accept Date Waste Description	Waste	Type Size	Size
WH-77-926	218W4B	L01	7/15/1977	Lab Waste	325		
WH-77-927	218W4B	L01	7/15/1977	Lab Waste	325		
WH-77-928	218W4B	T07	7/15/1977	Lab Waste	325		
WH-77-929	218W4B	T07	7/15/1977	Lab Waste	325		
WH-77-930	218W4B	T07	8/24/1977	Lab Waste	325		
WH-77-931	218W4B	T07	8/24/1977	Lab Waste	325		
WH-77-932	218W4B	T07	8/24/1977	Lab Waste	325		
WH-77-933	218W4B	L01	8/24/1977	Lab Waste	325		
WH-77-934	218W4B	L01	8/24/1977	Lab Waste	325		
WH-77-935	218W4B	T07	8/24/1977	Lab Waste	325		
WH-77-936	218W4B	T07	8/24/1977	Lab Waste	325		
WH-77-937	218W4B	L01	8/24/1977	Lab Waste	325		
WH-77-938	218W4B	T07	8/24/1977	Lab Waste	325		
WH-77-939	218W4B	T07	8/24/1977	Lab Waste	325		
WH-77-940	218W4B	L01	8/24/1977	Lab Waste	325		
WH-77-941	218W4B	T07	8/24/1977	Lab Waste	325		
WH77-942	218W4B	T07	10/12/1977	Lab Waste	325		
WH77-943	218W4B	T07	10/12/1977	Lab Waste	325		
WH77-944	218W4B	T07	10/12/1977	Lab Waste	325		
WH77-947	218W4B	T07	10/12/1977	Lab Waste	325		
WH77-950	218W4B	T07	10/12/1977	Lab Waste	325		
WH77-951	218W4B	T07	10/12/1977	Lab Waste	325		
WH77-952	218W4B	T07	10/12/1977	Lab Waste	325		
WH77-953	218W4B	T07	10/12/1977	Lab Waste	325		
WH78-115	218W4B	T07	9/27/1978	Glove box and associated items	325		
WH-8-16	218W4B	T11	9/8/1972	325 combustible lab waste with<.001 grams Pu. 55 GAL DM	325		
WH-8-17	218W4B	T11	9/8/1972		325		
WH-8-18	218W4B	T11	9/8/1972	325 combustible lab waste with<.001 grams Pu. 55 GAL DM	325		
WH-8-19	218W4B	T11	9/8/1972	325 combustible lab waste with<.001 grams Pu. 55 GAL DM	325		
WH-8-20	218W4B	T11	9/8/1972	325 combustible lab waste with<.001 grams Pu. 55 GAL DM	325		
WHC77-827	218W4B	T07	2/4/1977	Self-container filters in vaults, 1,000 lb ea	325		
WHC77-828	218W4B	T07	2/4/1977	Self-container filters in vaults, 1,000 lb ea	325		
Z-12-45	218W4B	T07	12/28/1976	Misc. Room, Hood and Building Scrap. 1st East Room Waste.	PFP Complex		
Z12-76-13	218W4B	T07	12/3/1976	Misc. Room, Hood & Building Waste. Room 143.	PFP Complex		
Z127618	218W4B	T07	8/26/1977	Noncombustible glove box waste contaminated with 3 grams Pu.	231-Z		
Z127619	218W4B	L01	8/26/1977	Noncombustible glove box waste contaminated with 21 grams Pu.	231-Z		
Z127620	218W4B	T07	8/26/1977	Noncombustible glove box waste contaminated with 5 grams Pu.	231-Z		
Z12-76-21	218W4B	T07	12/3/1976	Misc. Room, Hood & Building Waste.	PFP Complex		
Z127624	218W4B	T07	8/26/1977	Noncombustible glove box waste contaminated with 18 grams Pu.	231-Z		
Z127625	218W4B	T07	8/26/1977	Noncombustible glove box waste contaminated with 3 grams Pu.	231-Z		
Z127628	218W4B	T07	8/26/1977	Noncombustible glove box waste contaminated with 22 grams Pu.	231-Z		

218W4B 218W4B	T07 T07 T07 T07 T07 T111 T111 T111	8/26/1977 12/3/1976	Noncombustible glove box waste contaminated with 25 grams Pu.	231-Z PFP Complex		
	T07 T07 T07 T111 T111 T111	0/26/1077	Doom Dood & Duilding Worth Doom 142	FP Complex	\dashv	
	T07 T07 T07 T111 T111	770113010	bom, flood α building waste. Room 145.			
	T07 T07 T11 T11 T11	8/20/19//	Noncombustible glove box waste contaminated with 17 grams Pu.	231-Z	_	
	T07 T07 T111 T111 T111	12/3/1976	Contains noncombustible waste from rm 144	PFP Complex		
	T07 T111 T111 T111	8/26/1977	ed with 25 grams Pu.	231-Z		
4 B 4 B 4 B 4 B	T11 T111 T111	8/26/1977	Noncombustible glove box waste contaminated with 9 grams Pu.	231-Z		
4 B 4 B 4 B 4 B	T111 T111	11/10/1972	Hoods from Rm 149, hood from 2nd level over Rm 145, and bench from rm 149, 234-5	2345Z		
48484849	T111	11/10/1972	and bench from rm 149, 234-5	2345Z		
4 B 4 B 4 B 4 B	T111					
484848 484	T111	11/10/1972	and bench from rm 149, 234-5	2345Z		
4 B 4 B 4 B 4 B	T11				\dashv	
	_	11/10/1972	5, and bench from rm 149, 234-5	2345Z		
	Т11	12/15/1072	bldg contaminated with <25 grams Pu. 156 CU FT CM Mice Day words from FDO contaminated with 0 grams Dy. 10*4*2 CM	23.45.7	+	
	T07	10/8/1073		231.7	t	
	T07	10/8/1973		21-Z 216 Z-9		
	T07	10/8/1973		231-Z		
	T07	10/8/1973	1.	216 Z-9		
	T07	10/8/1973	<.1 grams Pu.	231-Z		
	T07	10/8/1973	Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 17 grams	PFP Complex		
					\dashv	
	T07	10/8/1973		231-Z		
	T07	10/8/1973	grams Pu.	PFP Complex		
	T07	10/8/1973		231-Z		
	T07	10/8/1973	ij	PFP Complex	1	
	T07	10/8/1973	ninated with 30 grams	PFP Complex	1	
	T07	10/19/1973	Contains combustible lab waste contaminated with <.1 gram Pu.	231-Z	1	
Z7310-007.A 218W4B	T07	10/8/1973	Contains combustible room waste from 2nd floor 880 bldg contaminated with 1 gram Pul PFP Complex	FP Complex		
77310-007 B 218W4B	T07	10/19/1973	- 10-1370 Fuz40. Contains combustible 1sh waste contaminated with <4 oram Pu	231-7	\dagger	
	T07	10/8/1973	tc. contaminated with 0	PFP Complex		
	T07	10/19/1973		231-Z	H	
	T07	10/8/1973	MT combustible room waste contaminated with 0 grams Pu.	PFP Complex		
Z7310-009.B 218W4B	T07	10/19/1973		231-Z		
Z7310-010.A 218W4B	T07	10/8/1973	Contains combustible waste from rm 161 counting room contaminated with 0 grams Pu.	PFP Complex		
Z7310-010.B 218W4B	T07	10/19/1973	Contains noncombustible lab waste contaminated with <.1 gram Pu.	231-Z		
Z7310-011.A 218W4B	T07	10/8/1973	Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 0 grams Pu. PFP Complex TRII Drv Waste Storage indicates noncombustible	FP Complex		
Z7310-011.B 218W4B	T07	10/19/1973	<4 gram Pu.	231-Z	H	
218W4B	T07	10/8/1973	combustible waste from 1st west of bldg 880 contaminated with 0 grams Pu.	PFP Complex		

Z7310-012.B 218W4B T07 Z7310-013.A 218W4B T07 Z7310-013.B 218W4B T07 Z7310-014.B 218W4B T07 Z7310-015.A 218W4B T07 Z7310-015.B 218W4B T07 Z7310-016.B 218W4B T07 Z7310-017.A 218W4B T07 Z7310-017.A 218W4B T07 Z7310-018.A 218W4B T07 Z7310-019 218W4B T07 Z7310-020 218W4B T07 Z7310-021 218W4B T07 Z7310-022 218W4B T07 Z7310-023 218W4B T07 Z7310-024 218W4B T07 Z7310-025 218W4B T07 Z			Contains combustible lab waste contaminated with <.1 gram Pu. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 Contains combustible lab waste contaminated with <.1 gram Pu. Contains combustible lab waste contaminated with <.5 gram Pu. Contains combustible plastic and Z-9 waste contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 1 grams Pu - PFP Complex Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - PFP Complex Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PFP Complex Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PFP Complex Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PFP Complex Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PFP Complex Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PFP Complex Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PFP Complex Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PFP Complex Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PFP Complex Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PFP Complex Contains Pu - PFP Complex Pu - PFP		
218W4B 218W4B			Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 PP Contains button line waste contaminated with < 1 gram Pu. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 PP Contains noncombustible lab waste contaminated with < 1 gram Pu. Contains combustible lab waste contaminated with < 5 gram Pu. Contains combustible lab waste contaminated with 0 grams Pu. Contains combustible lab waste contaminated with < 1 gram Pu. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu-PP Contains combustible lab waste contaminated with < 1 gram Pu. Contains combustible lab waste contaminated with < 1 gram Pu. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu-PP Contains button line waste of paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu-PP Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu-PP Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu-PP Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu-PP Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu-PP PV% Pu240.	FP Complex 31-Z FP Complex 31-Z FP Complex 31-Z FP Complex 16 Z-9 31-Z FP Complex FP Complex FP Complex FP Complex FP Complex	
218W4B 218W4B		3 3 3 3	Contains combustible lab waste contaminated with <.1 gram Pu. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 PF Contains noncombustible lab waste contaminated with <.1 gram Pu. Contains combustible lab waste contaminated with <.5 gram Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - PP 4-7% Pu240. Contains button line waste of paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - PP Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - PP Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PP Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PP 4-7% Pu240. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PP 4-7% Pu240.	31-Z FP Complex 31-Z FP Complex 31-Z 16 Z-9 31-Z FP Complex FP Complex FP Complex FP Complex FP Complex	
218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B		8 8 8 8	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 PP Contains noncombustible lab waste contaminated with <.1 gram Pu. Contains combustible waste from 1st east FPO contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.5 gram Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu. Pl. Contains combustible lab waste contaminated with <.1 gram Pu. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. Pl. Contains paper, plastic, glass, rags, metal, etc.	FP Complex 31-Z FP Complex 31-Z 16 Z-9 31-Z FP Complex FP Complex FP Complex FP Complex FP Complex FP Complex	
218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B		3 3 3	Contains noncombustible lab waste contaminated with <.1 gram Pu. Contains combustible waste from 1st east FPO contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.5 gram Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - Pl. Contains combustible lab waste contaminated with <.1 gram Pu. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. 4-7% Pu.240. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. 4-7% Pu.240.	31-Z FP Complex 31-Z 16 Z-9 31-Z FP Complex FP Complex FP Complex FP Complex FP Complex	
218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B		8 8 3	Contains combustible waste from 1st east FPO contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.5 gram Pu. Contains combustible plastic and Z-9 waste contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - Pl. Contains combustible lab waste contaminated with <.1 gram Pu. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl.	FP Complex 31-Z 16 Z-9 31-Z FP Complex FP Complex FP Complex FP Complex FP Complex	
218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B		3 3 3	Contains combustible lab waste contaminated with <.5 gram Pu. Contains combustible plastic and Z-9 waste contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - Pl. Contains combustible lab waste contaminated with <.1 gram Pu. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - Pl. 4-7% Pu240.	31-Z 16 Z-9 31-Z FP Complex FP Complex FP Complex FP Complex	
218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B		<i>w w</i>	Contains combustible plastic and Z-9 waste contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.1 gram Pu. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - PP 4-7% Pu240. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 PP Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - PP 4-7% Pu240. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PP 4-7% Pu240.	16 Z-9 31-Z FP Complex FP Complex FP Complex FP Complex FP Complex	
218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B		n n	Contains combustible lab waste contaminated with <.1 gram Pu. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu. PI. Contains combustible lab waste contaminated with <.1 gram Pu. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 PI. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu. PI. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu. PI. 4-7% Pu240.	31-Z FP Complex FP Complex FP Complex FP Complex FP Complex	
218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B		9	Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - PH 4-7% Pu240. Contains combustible lab waste contaminated with <.1 gram Pu. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PH contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PH contains paper, plastic, glass, rags, metal, etc.	FP Complex 31-Z FP Complex FP Complex FP Complex	
.A 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B		3		31-Z FP Complex FP Complex FP Complex	
.A 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B				FP Complex FP Complex FP Complex	
218W4B 218W4B 218W4B 218W4B 218W4B 218W4B			Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 1 grams Pu - PH 1-7% Pu240. Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PI 4-7% Pu240.	FP Complex FP Complex	
218W4B 218W4B 218W4B 218W4B 218W4B			Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu - PI 4-7% Pu240.	FP Complex	
218W4B 218W4B 218W4B 218W4B	t		id -u 0 F; -F Cdd 3 F		
218W4B 218W4B 218W4B 218W4B		Ī	Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 0 grams Pu -FFF Complex 4-7% Pu240.	FP Complex	
218W4B 218W4B 218W4B	10/8/1973		Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 0 grams Pu - PFP Complex 4-7% Pu240.	FP Complex	
218W4B 218W4B	10/8/1973		Contains waste box (within 55 gal drum) of combustible room waste from decontaminating misc. treatments contaminated with 0 grams Pu.	PFP Complex	
218W4B	10/8/1973		Contains combustible room waste from decontaminating misc. treatments contaminated PP with 0 grams Pu.	PFP Complex	
	10/8/1973		stible room waste from decontaminating misc. treatments contaminated	PFP Complex	
Z7310-026 218W4B T07	7 10/8/1973	П	ombustible room waste from rm 170 plastic, paper, etc. contaminated	PFP Complex	
Z7310-027 218W4B T07	7 10/8/1973		Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 0 grams Pu. PP	PFP Complex	
218W4B	\dashv	3		PFP Complex	
218W4B	7	ヿ	Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 0 grams Pu. PP	PFP Complex	
218W4B		寸		PFP Complex	
Z7310-031 218W4B T07 Z7310-032 218W4B T07		10/12/1973 C	O contaminated with 0 grams Pu. O contaminated with 64 grams	PFP Complex	
Z7310-033 218W4B T07		10/12/1973 C	S paper, glass, rags, metal, etc. from FPO contaminated with 14 grams Pu - 10-	PFP Complex	
218W4B			0-	FP Complex	
218W4B		П	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 PP	PFP Complex	
218W4B		T	cam	PFP Complex	
Z7310-037 218W4B T07		10/12/1973 C	Contains metal and glass contaminated with 27 grams Pu - 10-13% Pu240. Indicates	PFP Complex	

Z7310-038	Dullal		Accept Date	Waste Description	waste I	Type S	Size
) 10	218W4B	T07		Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 0 grams Pu.	PFP Complex		
Z7310-039	218W4B	T07	10/12/1973	Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 2 grams Pu.	PFP Complex		
Z7310-040	218W4B	T07	10/12/1973		PFP Complex		
Z7310-041	218W4B	T07	10/12/1973		PFP Complex		
Z7310-042	218W4B	T07	10/12/1973		FP Complex		
Z7310-043	218W4B	T07	10/12/1973	Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 0 grams Pu.	PFP Complex		
Z7310-044	218W4B	T07	10/12/1973	ss, rags, metal, etc. from 2nd east contaminated with 10	PFP Complex		
77310 045	210117410	Ę	10/12/1072	grams Pu - 10-13% Pu240.	ED Committee	\dagger	
2/310-045	218W4B	10/	10/12/19/3	$\overline{}$	rrr Complex	\dagger	
Z7310-046	218W4B	T07	10/12/1973	zi.	PFP Complex		
Z/310-04/	218W4B	1.0.1	10/12/19/3	T	PFP Complex	1	
Z7310-048	218W4B	T07	10/12/1973		PFP Complex		
Z/310-049	218W4B	10/	10/12/19/3	Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with U grams Pu.	PFF Complex	1	
Z7310-050	218W4B	T.07	10/12/1973	Contains combustible room waste from room 41 contaminated with 2 grams Pu- 10-13% PFP Complex	FP Complex		
2/310-051	218W4B	10/	10/12/19/3	Contains paper, plastic, glass, rags, metal, etc. from FPO contaminated with 0 grams Pu.	PFF Complex		
Z7310-052	218W4B	1.07	10/12/1973	_:[PFP Complex	1	
Z7310-053	218W4B	T07	10/12/1973	with 0	PFP Complex		
Z7310-054	218W4B	T07	10/16/1973	u.	PFP Complex		
Z7310-055	218W4B	T07	10/16/1973		PFP Complex		
Z7310-056	218W4B	T07	10/16/1973	Contains rags, rubber gloves, plastic, etc from incinerator contaminated with 0 grams	PFP Complex		
Z7310-057	218W4B	T07	10/16/1973	T	PFP Complex		
Z7310-058	218W4B	T07	10/16/1973	Contains combustible room waste from rm 168 contaminated with 0 grams Pu.	PFP Complex		
Z7310-059	218W4B	T07	10/16/1973	th 0	PFP Complex		
Z7310-060	218W4B	T07	10/16/1973	Contains combustible waste from room 19 contaminated with 1 gram Pu - 10-13%	PFP Complex		
Z7310-061	218W4B	T07	10/16/1973	Contains combustible room waste from Rm 166 contaminated with 0 grams Pu.	PFP Complex		
Z7310-062	218W4B	T07	10/16/1973	with 0	PFP Complex		
Z7310-063	218W4B	T07	10/16/1973	Contains rags, rubber gloves, plastic, etc from incinerator contaminated with 0 grams	PFP Complex		
Z7310-064	218W4B	T07	10/16/1973		PFP Complex		
Z7310-065	218W4B	T07	10/16/1973	s rags, plastic and rubber gloves from hood #20 contaminated with 6 grams Pu-	PFP Complex		
						1	
Z7310-066	218W4B	T07	10/16/1973		PFP Complex		
Z7310-067	218W4B	T07	10/16/1973	ith 0	PFP Complex		
Z7310-068	218W4B	T07	10/16/1973	Contains combustible waste from 241-Z sump area contaminated with 0 grams Pu.	PFP Complex		
Z7310-069	218W4B	T07	10/16/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0 lgrams Pu. TRU Dry Waste Storage indicates waste is noncombustible.	PFP Complex		
Z7310-070	218W4B	L07	10/16/1973	aminated with 0	PFP Complex		
				grams Pu. TRU Dry Waste Storage indicates waste is noncombustible.			
Z7310-071	218W4B	T07	10/19/1973	Contains combustible room waste from rm 161 contaminated with 0 grams Pu.	PFP Complex		
Z7310-072	218W4B	T07	10/19/1973	grams Pu.	PFP Complex		
Z7310-073	218W4B	T07	10/19/1973	Contains plastic, cloth, and tape contaminated with 0 grams Pu.	PFP Complex		
Z7310-074	218W4B	T07	10/19/1973	Contains combustible change room waste from 211 contaminated with 0 grams Pu.	PFP Complex		

Hanford Federal Facility Richland, Washington

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
Z7310-075	218W4B	T07	10/19/1973	Contains	PFP Complex		
Z7310-076	218W4B	T07	10/19/1973	Contains paper, rags from 4th floor 880 contaminated with 0 grams Pu.	PFP Complex		
Z7310-077	218W4B	T07	10/19/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 grams Pu.	PFP Complex		
Z7310-078	218W4B	T07	10/19/1973	Contains good gloves, misc. metal and plastic from 880 2nd east contaminated with 7	PFP Complex		
Z7310-079	218W4B	T07	10/19/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 1 gram Pu - 10-13% Pu240	PFP Complex		
Z7310-080	218W4B	T07	10/19/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7310-081	218W4B	T07	10/19/1973	Contains button line waste of paper, plastic, glass, rags, L-10 bottles metal etc.	PFP Complex		
Z7310-082	218W4B	T07	10/19/1973	Containing button line waste of paper, plastic, glass, rags, L-10 bottles metal etc.	PFP Complex		
,		_	:	contaminated with 10 grams Pu - 10-13% Pu240			
Z7310-083	218W4B	T07	10/19/1973	Contains glass, metal, paper, rags, rubber, L-10 bottles, etc from FPO contaminated with	PFP Complex		
2/310-084	Z18W4B	10/	10/19/19/3	Contains button line waste of paper, plastic, glass, rags, metal, L-10 bottles etc. contaminated with 0 grams Pu.	PrP Complex		
Z7310-085	218W4B	T07	10/19/1973	Contains button line waste of paper, plastic, glass, rags, meta, L-10 bottles etc. contaminated with 0 grams Pu.	PFP Complex		
Z7310-086	218W4B	T07	10/19/1973	Contains glass, metal, plastic, paper, rubber & L-10 bottles, etc. contaminated with 5 grams Pu. TRU Dry Waste Storage indicates noncombustible.	PFP Complex		
Z7310-087	218W4B	T07	10/26/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7310-088	218W4B	T07	10/26/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7310-089	218W4B	T07	10/26/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7310-090	218W4B	T07	10/26/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7310-091	218W4B	T07	10/26/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7310-092	218W4B	T07	10/26/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7310-093	218W4B	T07	10/26/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 grams Pu.	PFP Complex		
Z7310-094	218W4B	T07	10/26/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 grams Pu.	PFP Complex		
Z7310-095	218W4B	T07	10/26/1973		PFP Complex		
Z7310-096	218W4B	T07	10/26/1973		PFP Complex		
Z7310-097	218W4B	T07	10/26/1973	glass, metal, paper, rags, rubber, etc from FPO contaminated with 0	PFP Complex		
Z7310-098	218W4B	T07	10/26/1973		PFP Complex		
Z7310-099	218W4B	T07	10/26/1973		PFP Complex		
Z7310-100	218W4B	T07	10/26/1973		PFP Complex		
Z7310-101	218W4B	T07	10/26/1973		PFP Complex		
Z7310-102	218W4B	T07	10/26/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 grams Pu.	PFP Complex		
Z7310-103	218W4B	T07	10/26/1973	Contains plastic, paper, rubber gloves, etc from hoods 60-65 contaminated with 4 grams PFP Complex Pu - 10-13% Pu240	PFP Complex		
Z7310-104	218W4B	T07	10/26/1973	Contains metal and cold scrap from room 184 and Welch vacuum pump with smearable contamination. 0 grams Pu	PFP Complex		
Z7310-105	218W4B	T07	10/26/1973	Contains plastic, paper, clothes contaminated with 0 grams Pu.	PFP Complex		
Z7310-106	218W4B	L07	10/26/1973	Contains combustible waste from 912 cell contaminated with 0 grams Pu.	PFP Complex		1

314 of 622

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
Z7310-107	218W4B	T07	10/26/1973	Contains shop waste, metal from 880 maintenance shop contaminated with 0 grams Pu.			
Z7310-108	218W4B	T07	10/26/1973	Contains shop waste, metal from 880 maintenance shop contaminated with 0 grams Pu.	PFP Complex		
Z7310-109	218W4B	T07	10/26/1973	Contains shop waste, metal from 880 maintenance shop contaminated with 0 grams Pu.	PFP Complex		
Z7311-001.A	218W4B	T07	11/2/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7311-001.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at 33 grams Pu.	231-Z		
Z7311-002.A	218W4B	T07	11/2/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7311-002.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at 30 grams Pu.	231-Z		
Z7311-003.A	218W4B	T07	11/2/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7311-003.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at 41 grams Pu.	231-Z		
Z7311-004.A	218W4B	T07	11/2/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7311-004.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at <.1 grams Pu.	231-Z		
Z7311-005.A	218W4B	T07	11/2/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 12 grams	PFP Complex		
Z7311-005.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at <2 grams Pu.	231-Z		
Z7311-006.A	218W4B	T07	11/2/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 1 gram Pu. TRII Dry waste Storage indicates noncombustible	PFP Complex		
Z7311-006.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at <.1 grams Pu.	231-Z		
Z7311-007.A	218W4B	T07	11/2/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7311-007.B	218W4B	T07	11/9/1973	Contains noncombustible lab and hood contaminated with polystyrene at <.1 grams Pu.	231-Z		
Z7311-008.A	218W4B	T07	11/2/1973	Contains combustible room waste from 1st east, 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z7311-008.B	218W4B	T07	11/9/1973	Contains noncombustible lab and hood contaminated with polystyrene at <.1 grams Pu.	231-Z		
Z7311-009.A	218W4B	T07	11/2/1973	Contains rubber gloves, plastic, rags, etc from misc. treatment contaminated with 5 grams Pu - 10-13% Pu240	PFP Complex		
Z7311-009.B	218W4B	T07	11/9/1973		231-Z		
Z7311-010.A	218W4B	T07	11/2/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 1 gram Pu.	PFP Complex		
Z7311-010.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at < 1 grams Pu.	231-Z		
Z7311-011.A	218W4B	T07	11/2/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 gram Pu.	PFP Complex		
Z7311-011.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at <.1 grams Pu.	231-Z		
Z7311-012.A	218W4B	T07	11/2/1973	Contains combustible room waste from 3rd east, 236-Z contaminated with 0 gram Pu.	PFP Complex		
Z7311-012.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at <.1 grams Pu.	231-Z		
Z7311-013.A	218W4B	T07	11/2/1973	Contains combustible room waste from 171 contaminated with 0 gram Pu.	PFP Complex		
Z7311-013.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at <.1 grams Pu.	231-Z		
Z7311-014.A	218W4B	T07	11/2/1973	Contains non-combustible waste from maintenance job in incinerator room	PFP Complex		
Z7311-014.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at <2 grams Pu.	231-Z		
Z7311-015.A	218W4B	T07	11/2/1973	Contains cans and sharp hazardous material, noncombustible contaminated with 22 grams Pu - 10-13% Pu240.	PFP Complex		
Z7311-015.B	218W4B	T07	11/9/1973		231-Z		
Z7311-016.A	218W4B	T07	11/2/1973	Contains oily rags, paper, etc. from 291-Z contaminated with 0 grams Pu.	PFP Complex		
Z7311-016.B	218W4B	T07	11/9/1973	Contains combustible lab and hood contaminated with polystyrene at <.1 grams Pu.	231-Z		
Z7311-017.A	218W4B	T07	11/2/1973	Contains change room waste from 234-5, paper, plastic, etc. contaminated with 0 grams	PFP Complex		
Z7311-017.B	218W4B	T07	11/30/1973	Contains combustible lab and hood waste contaminated with <2 grams Pu	231-7		

Collianis collidas note and trood waste contaminated with the grains i at
Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 Contains combistible lab and hood waste contaminated with < 1 grams Pu
Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 gram Pu. Contains combustible lab and hood waste contaminated with < 1 grams Pu
Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0
Contains compusition lab and mood waste containmated with \(\int \) grains Fu. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0
is combustible room waste from 4th floor contaminated with 0 gram Pu
Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0
Black Barrel containing plastic, paper and hood waste contaminated 0 grams Pu.
Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 gram Pu.
Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 gram Pu
inventory present but not readable.
Contains paper, plastic and chemical prep room waste contaminated with 0 grams Pu.
Contains paper, plastic and clothes from 242-2 canyon entry contaminated with 0 grams
Contains paper, plastic and clothes from 242-2 canyon entry contaminated with 0 grams.
Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 gram Pu.
ry Waste Storage indicates noncombustible.
Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 gram Pu.
Contains glass, metal, paper, rags, rubber, etc from PFS contaminated with 0 gram Pu.
is combustible waste from 4th floor, 880, contaminated with 0 grams Pu.
Contains combustible waste from 3rd floor, 880, contaminated with 0 grams Pu
Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0
Contains combustible room waste from rm 170 contaminated with 0 grams Pu
Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0
Contains cardboard, rags, plastic from rm 235 contaminated with 0 grams Pu.
Contains glass, metal, paper, rags, rubber, etc from PFS contaminated with 0 gram Pu.
Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0
Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0
Contains glass, metal, paper, rags, rubber, etc from PFS contaminated with 1 gram Pu.
Contains glass, metal, paper, rags, rubber, etc from PFS contaminated with 1 gram Pu. TRU Dry Waste Storage indicates noncombustible.
Contains noncombustible dangerous materials from hoods, cell 12 1st east, 880
Containing with 11 grant ru = 10-13.70 ru240. Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0

Z7311-050 218W4B Z7311-051 218W4B Z7311-052 218W4B Z7311-053 218W4B Z7311-054 218W4B Z7311-055 218W4B Z7311-056 218W4B Z7311-057 218W4B Z7311-059 218W4B Z7311-060 218W4B Z7311-060 218W4B Z7311-060 218W4B Z7311-061 218W4B Z7311-060 218W4B Z7311-061 218W4B Z7311-062 218W4B Z7311-064 218W4B Z7311-065 218W4B Z7311-065 218W4B	T07 T07 T07 T07 T07 T07 T07 T07 T07	11/30/1973 11/30/1973 11/30/1973 11/30/1973 11/30/1973	Contains combustible room waste from rm 161 234-5 bldg, paper, rags, plastic Contaminated with 0 grams Pu.	PFP Complex PFP Complex		
	T07 T07 T07 T07 T07 T07 T07 T07	11/30/1973 11/30/1973 11/30/1973 11/30/1973		PFP Complex		
	T07 T07 T07 T07 T07 T07 T07	11/30/1973 11/30/1973 11/30/1973 11/30/1973		'FP Complex		
	T07 T07 T07 T07 T07 T07 T07	11/30/1973 11/30/1973 11/30/1973 11/30/1973		,	+	
	T07 T07 T07 T07 T07 T07	11/30/1973 11/30/1973 11/30/1973	es,	PFP Complex		
	T07 T07 T07 T07 T07 T07	11/30/1973	Contains combustible room waste from 224-T, plastic shoe covers, rags, paper, etc. I contaminated with 0 grams Pu.	PFP Complex		
	T07 T07 T07 T07 T07	11/30/1973	oaper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
	T07 T07 T07 T07	11/20/17/		PFP Complex		
	T07 T07 T07 T07		contaminated with 0 grams Pu.			
	T07 T07	11/30/1973	Contains glass, metal, paper, rags, rubber, etc from PFS contaminated with 0 gram Pu.	PFP Complex		
	T07 T07	11/30/1973	Contains combustible room waste rm 161, 234-5 bldg contaminated with 0 grams Pu.	PFP Complex		
	T07	11/30/1973	Contains glass, metal, paper, rags, rubber, etc from PFS contaminated with 0 gram Pu.	PFP Complex		
	T07	11/30/1973	c. Treatment, column B acid tanks,	PFP Complex		
	TO7		contaminated with 30 grams Pu - 10-13% Pu240.			
	101	11/30/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 gram Pu.	PFP Complex		
	T07	11/30/1973	Contains noncombustible scrap metal, misc. valves and piping from room 27	PFP Complex		
	T07	11/30/1973	Contains noncombustible scrap metal, misc. valves and piping from room 27	PFP Complex		
	T07	11/30/1973	Contains noncombustible scrap metal, misc. valves and piping from room 27	PFP Complex		
	T07	11/30/1973	Contains combustible incin. room waste contaminated with 0 grams Pu.	PFP Complex		
	T07	11/30/1973	minated with 0	PFP Complex		
Z7311-066 218W4B	T07	11/30/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 gram Pu.	PFP Complex		
	T07	11/30/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 gram Pu.	PFP Complex		
Z7311-068 218W4B	T07	11/30/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 gram Pu.	PFP Complex		
Z7311-069 218W4B	T07	11/30/1973	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z7311-070 218W4B	T07	11/30/1973	Contains noncombustible MT paint cans and glass contaminated with 0 grams Pu.	PFP Complex		
Z7311-071 218W4B	T07	11/30/1973	Contains button line waste of paper, plastic, glass, rags, metal etc. contaminated with 0	PFP Complex		
Z7311-072 218W4B	T07	11/30/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 gram Pu. ITRII Dry Waste Storage indicates noncombustible	PFP Complex		
Z73-1-17 218W4B	T11	1/10/1973	ger from 232-Z contaminated with 200 grams Pu. 006 & 007	2345Z		
Z7312-001.A 218W4B	T07	12/4/1973	Contains noncombustible metal, glass etc from grounds behind 234-5 bldg	PFP Complex	+	
Z7312-001.B 218W4B	T07	12/10/1973	e contaminated with <.1 grams Pu.	231-Z		
Z7312-002.A 218W4B	T07	12/4/1973	Contains noncombustible metal, glass etc from grounds behind 234-5 bldg	PFP Complex		
Z7312-002.B 218W4B	T07	12/10/1973	e contaminated with <.1 grams Pu.	231-Z		
Z7312-003.A 218W4B	T07	12/4/1973	234-5 bldg	PFP Complex		
Z7312-003.B 218W4B	T07	12/10/1973	s combustible lab waste contaminated with <.1 grams Pu.	231-Z	H	

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Ty	Type Size	ize
Z7312-004.A	218W4B	T07	12/4/1973	Contains noncombustible metal, glass etc from grounds behind 234-5 bldg	PFP Complex		
				contaminated with 0 grams Pu.			
Z7312-004.B	218W4B	T07	12/10/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7312-005.A	218W4B	T07	12/4/1973	Contains noncombustible metal, glass etc from grounds behind 234-5 bldg	PFP Complex		
Z7312-005.B	218W4B	T07	12/21/1973	Contains combustible lab waste contaminated with <2 grams Pu.	231-Z	T	
Z7312-006.A	218W4B	T07	12/4/1973	Contains combustible room waste rm 161, 234-5 bldg, paper, plastic, tape contaminated PFP Complex	PFP Complex		
G 200 616EF	0101171	t C E	10,01	with 0 grams Pu.		\dagger	
Z/312-006.B	218W4B	/01	12/21/19/3	Contains combustible lab waste contaminated with <, I grams Pu.	7-157	†	
Z7312-007.A	218W4B	T07	12/4/1973	Contains combustible room waste from 166 vault, paper, plastic, tape contaminated with PFP Complex	PFP Complex	1	
Z7312-007.B	218W4B	T07	12/21/1973	Contains noncombustible lab waste contaminated with 7 grams Pu.	231-Z		
Z7312-008.A	218W4B	T07	12/4/1973	Contains combustible trash behind 234-5 bldg, plastic, wood, etc., contaminated with 0	PFP Complex		
Z7312-008.B	218W4B	T07	12/21/1973	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7312-009	218W4B	T07	12/4/1973	Contains combustible room waste rm 152, contaminated with 0 grams Pu.	PFP Complex		
Z7312-010	218W4B	T07	12/4/1973	Contains combustible compactor waste from PAL contaminated with 0 grams Pu.	PFP Complex		
Z7312-011	218W4B	T07	12/4/1973	Contains 1st west 880 room waste contaminated with 5 grams Pu - 10-13% Pu240.	PFP Complex		
Z7312-012	218W4B	L07	12/4/1973	Contains combustible waste from decontamination rm 126, 234-5 bldg, contains plastic,	PFP Complex		
77312-013	218W4B	T07	12/4/1973	Contains noncombustible class metal etc from rm 262 234-5 contaminated with 0	PFP Complex	\dagger	
77312-014	218W4B	T07	12/4/1973		PFP Complex		
77312-015	218W4B	T07	12/4/1973	Contains combistible waste from outside of 234-5 bldg contaminated with 0 grams Pu	PFP Complex		
Z7312-016	218W4B	T07	12/4/1973	Contains combustible waste from outside of 234-5 bldg contaminated with 0 grams Pu.	PFP Complex	t	
Z7312-017	218W4B	T07	12/4/1973	Contains misc. plastic, paper, and cloth materials from papel change greenhouse project. PFP Complex	PFP Complex		
	GT 11 0 1 2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	C C /L /T 71	remains miss, paper, and even materials from panel change greening project, representation of 179B, hoods 10 and 12, contaminated with 0 grams Pu.			
Z7312-018	218W4B	T07	12/4/1973	Contains plastic greenhouse and misc. plastic, cloth and paper from panel change	PFP Complex		
		i E		project, rm 179B, hoods 10 and 12 contaminated with 0 grams Pu.		+	
Z7312-019	218W4B	T07	12/4/1973	Contains plastic greenhouse and misc. plastic, cloth and paper from panel change project, rm 179B, hoods 10 and 12 contaminated with 0 grams Pu.	PFP Complex		
Z7312-020	218W4B	T07	12/4/1973	Contains plastic greenhouse and misc. plastic, cloth and paper from panel change	PFP Complex		
				project, rm 179B, hoods 10 and 12 contaminated with 0 grams Pu.		1	
Z7312-021	218W4B	T07	12/4/1973	Contains noncombustible glass, metal, etc from rm 262, 234-5 contaminated with 0	PFP Complex		
Z7312-022	218W4B	T07	12/4/1973	Contains combustible room waste from rm 153, PFAL contaminated with 0 grams Pu.	PFP Complex		
Z7312-023	218W4B	T07	12/4/1973	Contains noncombustible metal, glass from rm 262, 234-5 bldg contaminated with 0	PFP Complex		
Z7312-024	218W4B	T07	12/4/1973	Contains combustible room waste rm 166, tin cans, paper, plastic and tape contaminated PFP Complex with 0 grams Pu.	PFP Complex		
Z7312-025	218W4B	L01	12/4/1973	Contains combustible room waste from rm 149, PFAL contaminated with 0 grams Pu.	PFP Complex		
Z7312-026	218W4B	L07	12/4/1973	Contains noncombustible breakdown of burial box and glass sample tubes contaminated PFP Complex	PFP Complex		
77312-027	218W4B	T07	12/4/1973	Contains noncombistible waste removed from burial box in rm 170 contaminated with 0 PFP Complex	PFP Complex	\dagger	
Z7312-028	218W4B	T07	12/4/1973	Contains combustible waste removed from burial box in rm 170 contaminated with 0	PFP Complex	T	
Z7312-029	218W4B	T07	12/4/1973	Contains combustible waste removed from burial box in rm 170 contaminated with 0	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z7312-030	218W4B	T07			PFP Complex	Г	
Z7312-031	218W4B	T07	12/4/1973		PFP Complex		
Z7312-032	218W4B	L01	12/4/1973		PFP Complex		
Z7312-033	218W4B	T07	12/4/1973	Contains combustible waste from 236-Z 4th floor contaminated with 0 grams Pu.	PFP Complex		
Z7312-034	218W4B	T07	12/4/1973	Contains noncombustible waste from rm 143 PFAL contaminated with 0 grams Pu.	PFP Complex		
Z7312-035	218W4B	T07	12/10/1973	Contains button line combustible compacted locker room waste, 234-5Z contaminated with 0 grams Pu.	PFP Complex		
Z7312-036	218W4B	T07	12/10/1973	Contains button line combustible compacted locker room waste, 234-5Z contaminated	PFP Complex		
Z7312-037	218W4B	T07	12/10/1973	Contains button line combustible compacted locker room waste, 234-5Z contaminated	PFP Complex	†	
Z7312-038	218W4B	T07	12/10/1973	Contains button line combustible waste hood 40, room 235, 234-5Z bldg. contaminated with 0 grams Pu	PFP Complex		
Z7312-039	218W4B	T07	12/10/1973	Contains button line combustible waste hood 20, r0om 235, 234-5Z bldg. contaminated with 1 gram Pu.	PFP Complex		
Z7312-040	218W4B	T07	12/10/1973	Contains button line combustible 291Z room waste contaminated with 0 grams Pu.	PFP Complex		
Z7312-041	218W4B	T07	12/10/1973	Contains button line combustible waste, paper, plastic, cardboard, etc contaminated with PFP Complex	PFP Complex		
Z7312-042	218W4B	T07	12/10/1973	Contains button line noncombustible waste glass, and metal from rm 170 contaminated	PFP Complex	П	
Z7312-043	218W4B	T07	12/10/1973	Contains combustible room waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z7312-044	218W4B	T07	12/10/1973	Contains combustible waste from 232-Z contaminated with 0 grams Pu.	PFP Complex		
Z7312-045	218W4B	T07	12/10/1973	Contains noncombustible waste rm 143 PFAL contaminated with 1 gram Pu.	PFP Complex		
Z7312-046	218W4B	T07	12/10/1973	Contains button line change room waste compacted from 234-5 bldg., contaminated	PFP Complex		
Z7312-047	218W4B	T07	12/10/1973	Contains combustible room waste, rm 154 contaminated with 0 grams Pu.	PFP Complex	1	
Z7312-048	218W4B	T07	12/10/1973	Contains noncombustible waste rm 143 PFAL contaminated with 0 gram Pu.	PFP Complex		
Z7312-049	218W4B	T07	12/10/1973	Contains combustible hood waste from 1st west 880, contaminated with 8 grams Pu - 10-PFP Complex	PFP Complex		
Z7312-050	218W4B	T07	12/10/1973	Contains combustible waste from MT 880, 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z7312-051	218W4B	T07	12/10/1973	Contains combustible waste from misc. treatment, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7312-052	218W4B	T07	12/10/1973	Contains combustible room waste rm 155 PFAL contaminated with 0 grams Pu.	PFP Complex		
Z7312-053	218W4B	T07	12/10/1973	Contains empty L-10 bottles from button line contaminated with 0 grams Pu.	PFP Complex		
Z7312-054	218W4B	T07	12/10/1973	Contains empty L-10 bottles from button line contaminated with 0 grams Pu.	PFP Complex		
Z7312-055	218W4B	T07	12/10/1973	Contains combustible room waste, rm 235 near MB, metal, cans, plastic, paper contaminated with 0 grams Pu.	PFP Complex		
Z7312-056	218W4B	T07	12/10/1973	Contains combustible room waste, rm 235 contaminated with 0 grams Pu.	PFP Complex		
Z7312-057	218W4B	T07	12/10/1973	Contains metal, plastic, rags, rubber, paper from button line contaminated with 0 grams	PFP Complex		
Z7312-058	218W4B	L01	12/14/1973	Contains noncombustible waste from FPO contaminated with 7 grams Pu - 10-13%	PFP Complex		
Z7312-059	218W4B	T07	12/14/1973	Contains combustible room waste, 1st floor, 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z7312-060	218W4B	T07	12/14/1973	Contains combustible room waste, 2nd west 236-Z contaminated with 1 gram Pu - 10-	PFP Complex		
Z7312-061	218W4B	T07	12/14/1973	Contains metal and glass from rm 143, PFAL contaminated with 0 grams Pu.	PFP Complex		
Z7312-062	218W4B	T07	12/14/1973	Contains combustible room waste from 232-Z, mostly plastic and rags, contaminated	PFP Complex		
Z7312-063	218W4B	T07	12/14/1973	Contains button line combustible waste from the waste monitoring system contaminated PFP Complex	PFP Complex		
				with 0 grams Pu.		-	

319 of 622

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type 3	Size
Z7312-064	218W4B	T07	12/14/1973	combustible waste from rm 161 contaminated with 0 grams Pu.	PFP Complex		
7312-065	218W4B	T07	12/14/1973	Contains noncombustible waste from rm 144 PFAL contaminated with 0 grams Pu.	PFP Complex		
Z7312-066	218W4B	T07	12/14/1973	Contains noncombustible waste from rm 155 PFAL contaminated with 0 grams Pu.	PFP Complex		
Z7312-067	218W4B	T07	12/14/1973		PFP Complex		
Z7312-068	218W4B	L01	12/14/1973	Contains incinerator room waste, paper, plastic, rags contaminated with 0 grams Pu.	PFP Complex		
7312-069	218W4B	L01	12/14/1973	Contains incinerator room waste, paper, plastic, rags contaminated with 0 grams Pu.	PFP Complex		
7312-070	218W4B	T07	12/14/1973	Contains incinerator room waste, paper, plastic, rags contaminated with 0 grams Pu.	PFP Complex		
Z7312-071	218W4B	T07	12/14/1973	Contains incinerator room waste, paper, plastic, rags contaminated with 0 grams Pu.	PFP Complex		
7312-072	218W4B	T07	12/14/1973	Contains incinerator room waste, paper, plastic, rags contaminated with 0 grams Pu.	PFP Complex		
27312-073	218W4B	T07	12/14/1973		PFP Complex		
Z7312-074	218W4B	T07	12/14/1973	Contains incinerator room waste, paper, plastic, rags, greenhouse contaminated with 0	PFP Complex		
7312-075	218W4B	T07	12/14/1973	Contains incinerator room waste, paper, plastic, rags contaminated with 0 grams Pu.	PFP Complex		
Z7312-076	218W4B	T07	12/14/1973	Contains incinerator room waste, paper, plastic, rags contaminated with 0 grams Pu.	PFP Complex		
Z7312-077	218W4B	T07	12/14/1973	Contains misc. equipment from plutonium chemistry labs including crucibles, hand	PFP Complex		
77317 078	218W/IB	T07	17/28/1073	Turnace, misc. molds generated by KE Felt, contaminated with 0 grams Pu. Identified as	PFP Complex		
7312-079	218W4B	T07	12/28/1973		PFP Complex		
7312-080	218W4B	T07	12/28/1973		PFP Complex		
7312-081	218W4B	T07	12/28/1973		PFP Complex		
7312-082	218W4B	T07	12/28/1973	combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
7312-083	218W4B	T07	12/28/1973	Contains noncombustible room waste, 4th floor 880 bldg contaminated with 0 grams Pu.	PFP Complex		
27312-084	218W4B	T07	12/28/1973	Contains combustible waste room waste, rm 144 lab contaminated with 4 grams Pu.	PFP Complex		
7312-085	218W4B	T07	12/28/1973		PFP Complex		
7312-086	218W4B	T07	12/28/1973		PFP Complex		
7312-087	218W4B	T07	12/28/1973	noncombustible metal, glass and hazardous waste contaminated with 0 grams	PFP Complex		
7312-088	218W4B	T07	12/28/1973	Contains plastic, rags, clothes (SWP) and tape contaminated with 0 grams Pu.	PFP Complex		
27312-089	218W4B	T07	12/28/1973	Contains button line combustible room waste, rm 227 contaminated with 4 grams Pu.	PFP Complex		
7312-090	218W4B	T07	12/28/1973	Contains combustible button line waste, rm 166 contaminated with 0 grams Pu.	PFP Complex		
7323-123	218W4B	T07	8/21/1973		PFP Complex		
Z7323-124	218W4B	T07	8/21/1973	rubber gloves (combustible) from the incinerator that have been leaded twice	PFP Complex		
77323-125	218W4B	T07	8/21/1973	Contaminated with 35 grams Pu. (TRU Dry waste Storage indicates 8.25 g) Combinetible waste from FPO contaminated with 8.25 grams Pu	PFP Complex		
27323-126	218W4B	T07	8/21/1973	ible waste from FPO contaminated with 8.25 grams Pu.	PFP Complex		
Z73-3-61	218W4B	T11	3/14/1973	and used panels	2345Z		
Z73-4-001	218W4B	T07	8/21/1973	paper, plastic, metal and glass etc., from 234-5 contaminated with 0 grams Pu.	PFP Complex		
73-4-002	218W4B	T07	8/21/1973		PFP Complex		
73-4-003	218W4B	T07	8/21/1973	paper, plastic, metal and glass etc., from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-4-004	218W4B	T07	8/21/1973	paper, plastic, metal and glass etc., from 234-5 contaminated with 0 grams Pu.	PFP Complex		
773-4-005	218W/1B	TO7	0/01/10/2				

Z	Burial	Tren	Accept Date	Waste Description	Waste	I y De	Size
73-4-006	218W4B	L01	8/21/1973	Contains paper, plastic, metal and glass etc., from 234-5 contaminated with 0 grams Pu. P	PFP Complex		
73-4-007	218W4B	T07	8/21/1973		PFP Complex		
73-4-008	218W4B	T07	8/21/1973	Contains clothes, plastic, metal, etc. waste from incinerator scrubber cell contaminated P	PFP Complex		
73-4-009	218W4B	T07	8/21/1973	Contains clothes, plastic, metal, etc. waste from incinerator scrubber cell contaminated P	PFP Complex		
73-4-010	218W4B	T07	8/21/1973	Contains clothes, plastic, metal, etc. waste from incinerator scrubber cell contaminated P	PFP Complex		
Z73-4-011	218W4B	T07	8/21/1973	Contains sharp tools, pumps, piping, glass, and plastic (noncombustible) contaminated Puit 42 grams of Pu - 11% Pu240.	PFP Complex		
Z73-4-012	218W4B	T07	8/21/1973		PFP Complex		
Z73-4-013	218W4B	T07	8/21/1973	Contains combustible janitorial waste from 236-Z bldg (waste paper, paper towels, etc.) PFP Complex	PFP Complex		
	!	I G	3.3				
Z73-4-014	218W4B	T07	8/21/1973	T	PFP Complex		
73-4-015	218W4B	T07	8/21/1973	s Pu.	PFP Complex		
/3-4-016	Z18W4B	10.	8/21/19/3		PFP Complex		
73-4-017	218W4B	T07	8/21/1973		PFP Complex		
/3-4-018	218W4B	10/	8/21/19/3	T	PFP Complex		
Z73-4-019	218W4B	T07	8/21/1973	Contains combustible waste from fab oil clean up contaminated with 0 grams Pu. (Fab Poil is 15%, 25%, lard oil or TRP mixed with 75,85%, CCl4)	PFP Complex		
Z73-4-020	218W4B	T07	8/21/1973	grams Pu.	PFP Complex		
73-4-021	218W4B	T07	8/21/1973	- 11% Pu240.	PFP Complex		
73-4-022	218W4B	T07	8/21/1973	ıs Pu.	PFP Complex		
73-4-023	218W4B	L01	8/21/1973		PFP Complex		
73-4-024	218W4B	L01	8/21/1973	ıms Pu.	PFP Complex		
73-4-025	218W4B	T07	8/21/1973		PFP Complex		
73-4-026	218W4B	T07	8/21/1973	Contains paper, plastic, and glass etc., from 234-5 contaminated with 0 grams Pu.	PFP Complex		
73-4-027	218W4B	T07	8/21/1973		PFP Complex		
73-4-028	218W4B	T07	8/21/1973	ams Pu.	PFP Complex		
73-4-029	218W4B	T07	8/21/1973	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
73-4-030	218W4B	T07	8/21/1973	Contains paper, plastic, and glass etc., from 234-5 contaminated with 0 grams Pu.	PFP Complex		
73-4-031	218W4B	T07	8/21/1973	Contains combustible waste from 1st east contaminated with 0 grams Pu.	PFP Complex		
73-4-032	218W4B	T07	8/21/1973	Contains combustible waste from 242-Z contaminated with 0 grams Pu.	PFP Complex		
73-4-033	218W4B	T07	8/21/1973	Contains combustible waste from 880 contaminated with 0 grams Pu - 10-13% Pu240 P	PFP Complex		
73-4-034	218W4B	T07	8/21/1973	Contains plastic, paper, cans etc., from misc. treatment contaminated with 1 gram Pu - P	PFP Complex		
73-4-035	218W4B	T07	8/21/1973	Contains noncombustible asbestos waste from maintenance contaminated with 0 grams P	PFP Complex		
73-4-036	218W4B	T07	8/21/1973	Contains noncombustible asbestos waste from maintenance contaminated with 0 grams P	PFP Complex		
73-4-037	218W4B	T07	8/21/1973		PFP Complex		
273-4-038	218W4B	T07	8/21/1973	Contains L-10 bottles and other combustible waste contaminated with 10 grams Pu - 10- P 13% Pu240. Burial record shows 110 GAL drum.	PFP Complex		
Z73-4-039	218W4B	T07	8/21/1973	is combustible computer waste from 947 contaminated with 0 grams Pu.	PFP Complex		
73-4-040	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with P	PFP Complex		
73-4-041	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with PFP Complex	PFP Complex		
010 1 010							

PIN	Burial	Tren	Accept Date	e Waste Description	Waste	Type	Size
273-4-043	218W4B	L01	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with PFP Complex			
273-4-044	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with PFP Complex	PFP Complex		
273-4-045	218W4B	L01	8/21/1973	Contains combustible room waste contaminated with 0 grams Pu.	PFP Complex		
273-4-046	218W4B	T07	8/21/1973	Contains paper, rags, concrete from misc. treatment contaminated with 5 grams Pu.	PFP Complex		
273-4-047	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with	PFP Complex		
73-4-048	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with	PFP Complex		
73-4-049	218W4B	T07	8/21/1973	Contains combustible room waste from 242-Z contaminated with 0 grams Pu.	PFP Complex		
73-4-050	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with PFP Complex	PFP Complex		
73-4-051	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with PFP Complex	PFP Complex		
73-4-052	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with	PFP Complex		
73-4-053	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with	PFP Complex		
73-4-054	218W4B	T07	8/21/1973	Contains combustible lab waste contaminated with 13 grams Pu.	PFP Complex		
73-4-055	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with	PFP Complex		
73-4-056	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with	PFP Complex		
73-4-057	218W4B	T07	8/21/1973	Contains combustible room waste from misc. treatment contaminated with 0 grams Pu.	PFP Complex		
73-4-058	218W4B	T07	8/21/1973	Contains combustible room waste, rm 19 from 236-Z contaminated with 0 grams Pu.	PFP Complex		
73-4-059	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, from 234-5 contaminated with	PFP Complex		
Z73-4-060	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, (noncombustible) from 234-5	PFP Complex		
				contaminated with 0 grams Pu.			
Z73-4-061	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, etc. (noncombustible) from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-4-062	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, etc. (noncombustible) from	PFP Complex		
Z73-4-063	218W4B	T07	8/21/1973	Contains asbestos waste, plastic, paper, rags, cans, metal, etc. (noncombustible) from	PFP Complex		
		i i	1	234-5 contaminated with 0 grams Pu.			
Z73-4-064	218W4B	T07	8/21/1973	Contains glass, metal, plastic, paper, etc. from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-4-065	218W4B	T07	8/21/1973	Contains glass and metal (combustible) from 241-Z contaminated with 0 grams Pu. TRU PFP Complex Dry Waste Storage indicates noncombustible (makes more sense)	PFP Complex		
Z73-4-066	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		
73-4-067	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		
73-4-068	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		
73-4-069	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		
73-4-070	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		
73-4-071	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z73-4-072	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		
73-4-073	218W4B	T07	8/21/1973	Contains glass, metal, plastic, paper, etc. from 234-5 contaminated with 34 grams Pu.	PFP Complex		
73-4-074	218W4B	T07	8/21/1973	Contains glass, metal, plastic, paper, etc. from 234-5 contaminated with 0 grams Pu.	PFP Complex		
73-4-075	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		
73-4-076	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		
73-4-077	218W4B	T07	8/21/1973	Contains glass, metal, plastic, paper, etc. from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-4-078	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Iren	Accept Date	Waste Description	Waste	I y De	2710
Z73-4-079	218W4B	L01	8/21/1973	Contains combustible room waste from 4th floor 236 bldg contaminated with 0 grams	PFP Complex		
Z73-4-080	218W4B	T07	8/21/1973	Contains glass, metal, plastic, paper, etc. from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-4-081	218W4B	T07	8/21/1973		PFP Complex		
Z73-4-082	218W4B	L01	8/21/1973	Contains glass, metal, plastic, paper, etc. from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-4-083	218W4B	T07	8/21/1973	Contains combustible room waste, incinerator contaminated with 4 grams Pu - 10-13%	PFP Complex		
Z73-4-084	218W4B	T07	8/21/1973	Contains combustible hood waste from misc. treatment contaminated with 0 grams Pu.	PFP Complex		
Z73-4-085	218W4B	T07	8/21/1973	Contains 1st floor east contaminated with 0 grams Pu.	PFP Complex		
Z73-4-086	218W4B	T07	8/21/1973	Contains glass, metal, plastic, paper, etc. from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-4-087	218W4B	T07	8/21/1973	- 1	10 PFP Complex		
Z73-4-088	218W4B	T07	8/21/1973	Contains glass, metal, plastic, paper, etc. from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-4-089	218W4B	T07	8/21/1973	Contains glass, metal, plastic, paper, etc. (noncombustible) from 234-5 contaminated	PFP Complex		
Z73-4-090	218W4B	T07	8/21/1973	Contains glass, metal, plastic, paper, etc. (noncombustible) from 234-5 contaminated	PFP Complex		
Z73-4-091	218W4B	T07	8/21/1973	Contains glass, metal, plastic, paper, etc. (noncombustible) from 234-5 contaminated	PFP Complex		
				with 13.5 grams Pu. Could be L-10 barrel containing empty 10 liter poly bottles. (info			
1000	CL TATO	t C E		on generic BR, but nothing specifically attached to this container)	7		
2/3-5-001	218W4B	10/	8/21/19/3	Contains combustible sump waste, 241-2 contaminated with 0 grams Pu.	PFP Complex		
Z/3-5-002	218W4B	10/	8/21/19/3	Contains combustible sump waste, 241-2 contaminated with 0 grams Pu.	PFP Complex	Ī	
273-5-003	218W4B	1.07	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-5 L contaminated with 0 grams Pu.	PFP Complex		
Z73-5-004	218W4B	T07	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-005	218W4B	T07	8/21/1973	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z73-5-006	218W4B	T07	8/21/1973	Contains combustible room waste, 1st floor, 880 contaminated with 1 gram Pu - 10-13% PFP Complex	O PFP Complex		
Z73-5-007	218W4B	T07	8/21/1973	Contains metal and junk (noncombustible) sump waste, 241-Z contaminated with 0	PFP Complex		
Z73-5-008	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-009	218W4B	T07	8/21/1973	Contains combustible sump waste, 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-010	218W4B	T07	8/21/1973	Contains plastic, rags, paper, etc. waste from 912 contaminated with 0 grams Pu.	PFP Complex		
273-5-011	218W4B	T07	8/21/1973	Contains rags, plastic, paper, etc from waste treatment contaminated with 0 grams Pu.	PFP Complex		
Z73-5-012	218W4B	T07	8/21/1973	Contains noncombustible room waste from 1st east, 880 contaminated with 0 grams Pu.	PFP Complex		
773 5 013	218W/AB	T07	8/21/1073	Contains matel and timb (nancombinetible) summ waste 241.7 contaminated with 0	PFP Complex		
Z73-5-014	218W4B	T07	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-57 contaminated with 0 grams Pu.	PFP Complex		
Z73-5-015	218W4B	T07	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-5 Z contaminated with 3 grams Pu -	Î		
Z73-5-016	218W4B	T07	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-5 Z contaminated with 0 grams Pu.			
Z73-5-017	218W4B	L01	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-018	218W4B	T07	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-019	218W4B	T07	8/21/1973	Contains combustible Z9 crib waste contaminated with 0 grams Pu.	PFP Complex		
Z73-5-020	218W4B	T07	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-021	218W4B	T07	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-022	218W4B	T07	8/21/1973	Contains combustible waste from 6th floor bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z73-5-023	218W4B	T07	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
772 5 001	CT LITTO FO	ĺ					

3 of 62

Z73-5-025 Z73-5-026 Z73-5-027 Z73-5-028 Z73-5-029 Z73-5-030	218W4B 218W4B	T07	0/01/1072		П		
773-5-026 273-5-027 273-5-028 273-5-029 273-5-030	218W4B	[8/21/17/3	Contains metal, plastic, paper, glass, etc. from 234-5 Z contaminated with 0 grams Pu.		_	
273-5-027 273-5-028 273-5-029 273-5-030	218W4B	1.0.1	8/21/1973	Contains noncombustible waste from 912 contaminated with 17 grams Pu - 10-13%	PFP Complex		
273-5-028 273-5-029 273-5-030	4 to 17	T07	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
273-5-029 273-5-030 273 5 031	218W4B	T07	8/21/1973	Contains metal, plastic, paper, glass, etc. from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
273-5-030	218W4B	T07	8/21/1973	Contains noncombustible waste from 912 contaminated with 11 grams Pu - 10-13%	PFP Complex		
773 5 031	218W4B	T07	8/21/1973	Contains combustible waste from 912 contaminated with 0 grams.	PFP Complex		
10-0-61	218W4B	T07	8/21/1973	Contains combustible waste from bldg 880 east contaminated with 0 grams Pu.	PFP Complex		
Z73-5-032	218W4B	T07	8/21/1973	Contains combustible waste from bldg 880 chem prep contaminated with 0 grams Pu.	PFP Complex		
273-5-033	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-034	218W4B	T07	8/21/1973	Contains noncombustible waste from 912 operations contaminated with 80 grams Pu -	PFP Complex		
Z73-5-035	218W4B	T07	8/21/1973	Contains metal piping, glass, oxidized tools etc. (noncombustible) from incinerator hood PFP Complex	PFP Complex		
				contaminated with 28 grams Pu - 7-10% Pu240.			
Z73-5-036	218W4B	T07	8/21/1973	Contains hood gloves contaminated with 40 grams Pu - 7-10% Pu240.	PFP Complex		
Z73-5-037	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-038	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-039	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
273-5-040	218W4B	T07	8/21/1973	Contains combustible waste from Z-9 crib contaminated with 0 grams Pu.	216 Z-9		
273-5-041	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-042	218W4B	T07	8/21/1973	Contains rags, plastic core drilling waste, tools and dilute cadmium nitrate solution	PFP Complex		
				contaminated with 0 grams Pu.			
Z73-5-043	218W4B	T07	8/21/1973	Contains rags, plastic and paper contaminated with 0 grams Pu.	PFP Complex		
273-5-044	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-045	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
273-5-046	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
273-5-047	218W4B	T07	8/21/1973	Contains gloves, plastic, paper, etc. from M.T. contaminated with 0 grams Pu.	PFP Complex		
273-5-048	218W4B	T07	8/21/1973	Contains combustible waste from the incinerator contaminated with 0 grams Pu.	PFP Complex		
Z73-5-049	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
273-5-050	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
273-5-051	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
273-5-052	218W4B	T07	8/21/1973	Contains combustible room waste, rm 42 bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z73-5-053	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-054	218W4B	T07	8/21/1973	Contains metal, piping, glass (noncombustible) from hoods no reclaimable and a safety	PFP Complex		
				hazard contaminated with 66 grams Pu - 10-13% Pu240.			
Z73-5-055	218W4B	T07	8/21/1973	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z73-5-056	218W4B	T07	8/21/1973	Contains combustible 912 room waste contaminated with 0 grams Pu.	PFP Complex		
Z73-5-057	218W4B	T07	8/21/1973	Contains combustible room waste, rm 41 contaminated with 2 grams Pu - 10-13%	PFP Complex		
Z73-5-058	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-059	218W4B	T07	8/21/1973	Contains incinerator burning chain (noncombustible) contaminated with 20 grams Pu - 7-	PFP Complex		
Z73-5-060	218W4B	T07	8/21/1973	Contains leached incinerator waste, glass, tin, and wire contaminated with 23 grams Pu - PFP Complex	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type Size	Size
Z73-5-061	218W4B	T07	8/21/1973	Contains leached gloves, drained twice from incinerator contaminated with 19 grams Pu PFP Complex -7-10%, Pu240.			
Z73-5-062	218W4B	T07	8/21/1973	Contains combustible incinerator room waste contaminated with 0 grams Pu.	PFP Complex		
Z73-5-063	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-064	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-065	218W4B	T07	8/21/1973	Contains combustible waste from hood 20 contaminated with 0 grams Pu.	PFP Complex		
Z73-5-066	218W4B	T07	8/21/1973	Contains combustible room waste, rm 19 contaminated with 0 grams Pu.	PFP Complex		
Z73-5-067	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-068	218W4B	T07	8/21/1973	Contains combustible room waste, rm 41 contaminated with 3 grams Pu - 10-13%	PFP Complex		
Z73-5-069	218W4B	T07	8/21/1973	Contains gloves that have been leached twice and unrecoverable waste contaminated	PFP Complex		
				with 22 grams Pu - 10-13% Pu240.			
Z73-5-070	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-071	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-072	218W4B	T07	8/21/1973	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z73-5-073	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-074	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-075	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-076	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-077	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-078	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-079	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-080	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-081	218W4B	T07	8/21/1973	Contains noncombustible room waste, 1st floor east 880 contaminated with 0 grams Pu.	PFP Complex		
Z73-5-082	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-083	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-084	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-085	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-086	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, rubber gloves, etc. from 234-5 Z contaminated	PFP Complex		
Z73-5-087	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-088	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-089	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 Z contaminated with 19 grams Pu.	PFP Complex		
Z73-5-090	218W4B	T07	8/21/1973	Contains hood waste, metal failed equipment, etc. contaminated with 22 grams Pu - 6-10 PFP Complex	PFP Complex		
Z73-5-091	218W4B	T07	8/21/1973	L-10 container containing empty 10 liter bottles contaminated with 2 grams Pu	PFP Complex		
Z73-5-092	218W4B	T07	8/21/1973	L-10 container containing empty 10 liter bottles contaminated with 4 grams Pu	PFP Complex		
Z73-5-093	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-094	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 4 grams Pu.	PFP Complex		
Z73-5-095	218W4B	T07	8/21/1973	Contains metal and scrap objects from 236-Z hoods contaminated with 11 grams Pu - 4-	PFP Complex		
Z73-5-096	218W4B	T07	8/21/1973	Contains combustible room waste, misc. treatment contaminated with 9 grams Pu - 4-	PFP Complex		
Z73-5-097	218W4B	T07	8/21/1973	Contains paper, plastic, etc. from misc. treatment contaminated with 1 gram Pu - 4-7%	PFP Complex		
Z73-5-098	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-099	218W4B	T07	8/21/1973	Contains combustible incinerator room waste contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type	Size
Z73-5-100	218W4B	L01	8/21/1973	Contains Z9 pond waste, plastic, cloth, gloves, rags, etc contaminated with 0 grams Pu.	216 Z-9		
Z73-5-101	218W4B	T07	8/21/1973	Contains combustible room waste, 880 bldg and 6 bottles of 124 dissolver residue contaminated with 1 gram Pu - 4-7% Pu240.	PFP Complex		
Z73-5-102	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-103	218W4B	T07	8/21/1973	Contains glass, combustibles, and metals hood waste, non-recoverable safety hazard contaminated with 8 grams Pu	PFP Complex		
Z73-5-104	218W4B	T07	8/21/1973		PFP Complex		
Z73-5-105	218W4B	L01	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-106	218W4B	T07	8/21/1973	Contains combustible waste from 234-5 Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-107	218W4B	T07	8/21/1973	Contains combustible Z9 crib waste contaminated with 0 grams Pu.	216 Z-9		
Z73-5-108	218W4B	T07	8/21/1973	Contains combustible incinerator room waste contaminated with 0 grams Pu.	PFP Complex		
Z73-5-109	218W4B	T07	8/21/1973	Contains paint cans (noncombustible) contaminated with 0 grams Pu.	PFP Complex		
Z73-5-110	218W4B	T07	8/21/1973	Contains combustible waste from 242-Z pit contaminated with 0 grams Pu.	PFP Complex		
Z73-5-111	218W4B	T07	8/21/1973	Contains combustible waste from 242-Z pit contaminated with 0 grams Pu.	PFP Complex		
Z73-5-112	218W4B	T07	8/21/1973	Contains combustible waste from 241Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-113	218W4B	T07	8/21/1973	Contains combustible waste from 242-Z pit contaminated with 0 grams Pu.	PFP Complex		
Z73-5-114	218W4B	T07	8/21/1973	Contains combustible waste from 242-Z contaminated with 0 grams Pu.	PFP Complex		
Z73-5-115	218W4B	T07	8/21/1973	Contains combustible waste from 241Z sump contaminated with 0 grams Pu.	PFP Complex		
Z73-5-116	218W4B	T07	8/21/1973	Contains combustible waste from 242-Z pit contaminated with 0 grams Pu.	PFP Complex		
Z73-5-117	218W4B	T07	8/21/1973	Contains combustible waste from 242-Z pit contaminated with 0 grams Pu.	PFP Complex		
Z73-5-118	218W4B	T07	8/21/1973	Contains combustible waste from 241Z sump contaminated with 0 grams Pu.	PFP Complex		
Z73-6-001	218W4B	T07	8/21/1973	Contains paper, plastic contaminated with 1 gram Pu - 5-7% Pu240.	PFP Complex		
Z73-6-002	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. from 234-5 contaminated with 0 grams Pu. TRU Dry Waste Storage indicates noncombustible.	PFP Complex		
Z73-6-003	218W4B	T07	8/21/1973	Contains room waste, rm 19 contaminated with 0 grams Pu.	PFP Complex		
Z73-6-004	218W4B	T07	8/21/1973	Contains noncombustible waste contaminated with 6 grams Pu.	PFP Complex		
Z73-6-005	218W4B	L01	8/21/1973	Contains plastic, metal, glass, paper, etc. from 234-5 contaminated with 5 grams Pu - 7-	PFP Complex		
Z73-6-006	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. from 234-5 contaminated with 3 grams Pu - 7-	PFP Complex		
Z73-6-007	218W4B	T07	8/21/1973	Contains paper, rubber gloves, rags, etc. from incinerator contaminated with 1 gram Pu -			
Z73-6-008	218W4B	T07	8/21/1973	Contains room waste, rm 19 contaminated with 0 grams Pu.	PFP Complex	Ì	
Z73-6-009	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with 0 PFP Complex	PFP Complex		
Z73-6-010	218W4B	T07	8/21/1973	Contains combustible room waste from misc. treatment contaminated with 2 grams Pu -	PFP Complex		
Z73-6-011	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with 0 PFP Complex	PFP Complex		
Z73-6-012	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with 0 PFP Complex	PFP Complex		
Z73-6-013	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 5 grams Pu - 7-13%	PFP Complex		
Z73-6-014	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with 0	PFP Complex		
Z73-6-015	218W4B	T07	8/21/1973	Contains combustible room waste, 1st floor east bldg 880 contaminated with 0 grams			
Z73-6-016	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, (combustible) etc. from 234-5 contaminated with 0			
Z73-6-017	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 5 grams Pu.	PFP Complex		
Z73-6-018	218W4B	T07	8/21/1973	Contains scrap metal objects and glass (noncombustible) from Pu reclamation loads	PFP Complex		
				contaminated with 29 grams Pu - 5-7% Pu240			

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type 8	Size
Z73-6-019	218W4B	T07		Contains	PFP Complex	Г	
Z73-6-020	218W4B	T07	8/21/1973	Contains room waste from 3rd floor east bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z73-6-021	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, (combustible) etc. from 234-5 contaminated with 0	PFP Complex		
Z73-6-022	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with 0	PFP Complex		
Z73-6-023	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with	PFP Complex		
Z73-6-024	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 16 grams Pu.	PFP Complex		
Z73-6-025	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-6-026	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 35 grams Pu.	PFP Complex		
Z73-6-027	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with	PFP Complex		
Z73-6-028	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with 4	PFP Complex		
Z73-6-029	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with 0	PFP Complex		
Z73-6-030	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with 0 PFP Complex	PFP Complex		
Z73-6-031	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with 0	PFP Complex		
Z73-6-032	218W4B	T07	8/21/1973	Contains plastic, metal, glass, paper, etc. (combustible) from 234-5 contaminated with 0 PFP Complex	PFP Complex		
Z73-6-033	218W4B	T07	8/21/1973	Contains combustible room waste, rm 235 contaminated with 0 grams Pu.	PFP Complex		
Z73-6-034	218W4B	T07	8/21/1973	Contains combustible room waste, 2nd east, bldg 880 contaminated with 13 grams Pu; 5-	PFP Complex		
Z73-6-035	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-6-036	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 3 grams Pu.	PFP Complex		
Z73-6-037	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 2 grams Pu.	PFP Complex		
Z73-6-038	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 2 grams Pu.	PFP Complex		
Z73-6-039	218W4B	T07	8/21/1973	Contains combustible waste from 6th floor contaminated with 0 grams Pu. TRU Dry	PFP Complex		
				Waste Storage indicates noncombustible.		1	
Z73-6-040	218W4B	T07	8/21/1973	Contains combustible waste from 1st floor east, bldg 880 contaminated with 0 grams Pu. PFP Complex TRU Dry Waste Storage indicates noncombustible.	PFP Complex		
Z73-6-041	218W4B	T07	8/21/1973	Contains rags, plastic, paper contaminated with 0 grams Pu. TRU Dry Waste Storage indicates noncombustible	PFP Complex		
Z73-6-042	218W4B	T07	8/21/1973	Contains combustible room waste, rm 235 hood 20 MB contaminated with 2 grams Pu;	PFP Complex		
				4-7% Pu240. TRU Dry Waste Storage indicates noncombustible.		1	
Z73-6-043	218W4B	T07	8/21/1973	Contains combustible room waste from 4th level, bldg 880 contaminated with 1 gram Dr. TRI Dr. Waste Storage indicates noncombustible	PFP Complex		
Z73-6-044	218W4B	T07	8/21/1973		PFP Complex		
				TRU Dry Waste Storage indicates noncombustible.			
Z73-6-045	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-6-046	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z73-6-047	218W4B	T07	8/21/1973	Contains noncombustible waste from 234-5 contaminated with 2 grams Pu.	PFP Complex		
Z73-6-048	218W4B	T07	8/21/1973	Contains combustible room waste, 912 contaminated with 0 grams Pu. TRU Dry Waste	PFP Complex		
				Storage indicates noncombustible.		1	
Z73-6-049	218W4B	T07	8/21/1973	Contains rags, paper, rubber gloves, etc. from misc. treatment bldg 880 contaminated	PFP Complex		
				with 1 grams Pu. TRU Dry Waste Storage indicates noncombustible.		1	
Z73-6-050	218W4B	T07	8/21/1973	Contains broken glass, gloves (noncombustible) waste from misc. treatment, bldg 880	PFP Complex		
				contaminated with 16 grams Pu.			ı

27 of 622

PIN	Burial	Tren	Accent Date Waste I	escription	Waste Tv	Tvne Size	Size
Z73-6-051	218W4B	T07	8/21/1973	Contains combustible room waste, rm 60 contaminated with 1 gram Pu. TRU Dry Waste PFP Complex Storage indicates noncombustible.	1		
Z73-6-052	218W4B	T07	8/21/1973	s noncombustible waste from 234-5 contaminated with 4 grams Pu.	PFP Complex	Ħ	
Z73-6-053	218W4B	T07	8/21/1973		PFP Complex	7	
Z73-6-054	218W4B	T07	8/21/1973		PFP Complex	\dagger	
273-6-056	218W4B	T07	8/21/19/3	Contains paper, glass, prastic, metal, rubber, (combustible) from 234-5 contaminated ref Complex Contains paper, plastic, cans, etc. (combustible) from misc, treatment contaminated with PFP Complex	FF Complex	\dagger	
		ò		9 grams Pu - 4-7% Pu240.	J		
Z73-6-057	218W4B	T07	8/21/1973	leached gloves and sorting hood waste (combustible) from incinerator leach	PFP Complex		
Z73-6-058	218W4B	T07	8/21/1973		PFP Complex		
Z73-6-059	218W4B	T07	8/21/1973	30 bldg contaminated with 11 grams Pu;	PFP Complex		
Z73-6-060	218W4B	T07	8/21/1973		PFP Complex		
Z73-6-061	218W4B	T07	8/21/1973	hood contaminated with 25 grams Pu: 10-13% Pu240. Contains leached L-10 bottles and leach hood waste (combustible) from incinerator	PFP Complex	\dagger	
				leach hood contaminated with 28 grams Pu; 10-13% Pu240.			
Z73-e-062	218W4B	T07	8/21/1973	Contains leached gloves and sorting hood waste (combustible) from incinerator leach hood contaminated with 19 grams Pu: 4-7% Pu240.	PFP Complex		
Z73-6-063	218W4B	T07	8/21/1973	embustible) from incinerator leach	PFP Complex		
Z73-6-064	218W4B	T07	8/21/1973	Contains leached gloves and sorting hood waste (combustible) from incinerator leach	PFP Complex		
Z73-6-065	218W4B	T07	8/21/1973	Contains leached gloves (combustible) from incinerator leach hood contaminated with 121 grams Pu; 4-7% Pu240.	PFP Complex		
Z73-6-066	218W4B	T07	8/21/1973	nd sorting hood waste (combustible) from incinerator leach grams Pu: 10-13% Pu240.	PFP Complex		
Z73-6-067	218W4B	T07	8/21/1973	bustible) from incinerator leach	PFP Complex		
Z73-6-068	218W4B	T07	8/21/1973	Contains cans and plastic (combustible) from hood 21A contaminated with 11 grams Pu; PFP Complex	FP Complex		
Z73-6-069	218W4B	T07	8/21/1973	Contains lagging and junk (combustible) from incinerator line hoods contaminated with PFP Complex 38 orams Pu: 4-7% Pn240	FP Complex		
Z73-6-070	218W4B	T07	8/21/1973	tic, metal, rubber, (combustible) etc. from 234-5	PFP Complex		
Z73-6-071	218W4B	T07	8/21/1973	s combustible lab waste contaminated with 10 grams Pu; 4-7% Pu240.	PFP Complex		
Z73-6-072	218W4B	T07	8/21/1973	Contains combustible 880 canyon entrance waste contaminated with 12 grams Pu; 4-7% PFP Complex	FP Complex		
Z73-6-073	218W4B	T07	8/21/1973	Contains paper, glass, plastic, metal, rubber, (combustible) etc. from 234-5 contaminated with 11 grams Pu.	PFP Complex		
Z73-6-074	218W4B	T07	8/21/1973	terial (combustible) from incinerator leach hood 10-13% Pu240.	PFP Complex		
Z73-6-075	218W4B	T07	8/21/1973	oncombustible) and are hazardous to vith 87 grams Pu. TRU Dry Waste	PFP Complex		

28 of 62

Z73-6-076 218 Z73-6-077 218 Z73-6-078 218 Z73-6-079 218 Z73-6-080 218 Z73-6-081 218 Z73-6-082 218 Z73-6-083 218 Z73-7-001 218 Z73-7-002 218 Z73-7-004 218 Z73-7-004 218 Z73-7-005 218 Z73-7-005 218 Z73-7-005 218	218W4B 218W4B 218W4B 218W4B 218W4B 218W4B 218W4B		8/21/1973	O 1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		
		Т		Contains combustible hood waste contaminated with 20 grams Pu.	Tolumnian Committee		
		10/	8/21/1973	ated with 0 grams Pu.	PFP Complex	П	
		T07	8/21/1973	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex	T	
		T07	8/21/1973	Contains paper, glass, plastic, metal, rubber, (combustible) from 234-5 contaminated	PFP Complex		
		T07	8/21/1973	Contains paper, glass, plastic, metal, rubber, combustible) from 234-5 contaminated	PFP Complex		
			8/21/1973	-	PFP Complex	\forall	
		T07	8/21/1973	Contains combustible room waste, 1st west 236-Z contaminated with 2 grams Pu; 4-7%	PFP Complex		
		T07	8/21/1973	Contains paper, glass, plastic, metal, rubber, noncombustible) etc. from 234-5	PFP Complex		
		一		contaminated with 16 grams Pu.		7	
			8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated with PFP Complex	FP Complex	T	
	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex	T	
	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex	H	
Z73-7-006 218°		T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
		T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
		T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
Z73-7-009 218 ³		T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex	T	
		T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex	T	
	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
Z73-7-013 218		T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
		ヿ	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
Z73-7-015 218	218W4B	ヿ	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
Z73-7-016 218 ⁷	218W4B		8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
Z73-7-017 218		T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex	T	
Z73-7-018 218		T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
		一	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex	7	
			8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
		一	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex	7	
			8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex		
Z73-7-024 218	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (noncombustible) from FPO contaminated	PFP Complex	T	
	218W4B	T07	8/21/1973	ղ 0	PFP Complex		
Z73-7-026 218 ⁷		T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-027 218°	218W4B	T07	8/21/1973	Contains plastic, gloves and paper from 880 hood waste 1st and 2nd floor contaminated with 3 grams Pu: 4-7% Pu240.	PFP Complex		
Z73-7-028 218	218W4B	L07	8/21/1973	Contains plastic, gloves and paper "americium" from 912, 242-Z hood waste	PFP Complex		
773-7-029	218W4B	T07	8/21/1973	Contains metal. glass, plastic, dirt. wood, etc. (combustible) from FPO contaminated	PFP Complex	T	

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	ze z
Z73-7-030	218W4B	T07	8/21/1973	Contains plastic, gloves and paper, etc. (combustible) from 880 3rd & 4th floor contaminated with 0 grams Pu.	PFP Complex		
Z73-7-031	218W4B	T07	8/21/1973		PFP Complex		
Z73-7-032	218W4B	L01	8/21/1973	Contains plastic, cardboard, gloves etc. (combustible) from 291-Z contaminated with 0	PFP Complex		
Z73-7-033	218W4B	T07	8/21/1973	Contains plastic, cardboard, gloves etc. (combustible) from 291-Z contaminated with 0	PFP Complex		
Z73-7-034	218W4B	T07	8/21/1973	Contains plastic, gloves and paper, etc. (combustible) from 880 3rd & 4th floor contaminated with 0 orans Pu	PFP Complex		
Z73-7-035	218W4B	T07	8/21/1973	Contains combustible room waste, 1st east contaminated with 0 grams Pu.	PFP Complex		
Z73-7-036	218W4B	L01	8/21/1973	Contains plastic, cardboard, gloves etc. (combustible) from 291-Z contaminated with 0	PFP Complex		
Z73-7-037	218W4B	T07	8/21/1973	Contains combustible compact room waste contaminated with 0 grams Pu. Indication the container is HEAVY.	PFP Complex		
Z73-7-038	218W4B	T07	8/21/1973	Contains combustible compact room waste contaminated with 0 grams Pu. Indication the container is HEAVY.	PFP Complex		
Z73-7-039	218W4B	L01	8/21/1973	Contains combustible waste from 235-Z contaminated with 3 grams Pu;4-7% Pu240.	PFP Complex		
Z73-7-040	218W4B	T07	8/21/1973	Contains plastic, gloves and paper, etc. (combustible) from 880 1st & 2nd floor contaminated with 0 grams Pu.	PFP Complex		
Z73-7-041	218W4B	T07	8/21/1973	Contains plastic, gloves and hood waste (americium) from 912 242-Z hoods	PFP Complex		
Z73-7-042	218W4B	T07	8/21/1973	FPO contaminated with 0	PFP Complex		
Z73-7-043	218W4B	T07	8/21/1973		PFP Complex		
Z73-7-044	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-045	218W4B	T07	8/21/1973	Contains containers, plastic, tape from hood #20 contaminated with 19 grams Pu; 4-7%	PFP Complex		
Z73-7-046	218W4B	T07	8/21/1973	Contains combustible room waste, and 5 jars 124 dissolver residue, 1st east 880 contaminated with 1 gram Pu; 4-7% Pu240.	PFP Complex		
Z73-7-047	218W4B	T07	8/21/1973	Contains combustible room waste, 2nd 880 contaminated with 1 gram Pu; 4-7% Pu240.	PFP Complex		
Z73-7-048	218W4B	T07	8/21/1973	Contains combustible waste from MT, rm 41 contaminated with 0 grams Pu.	PFP Complex		Ш
Z73-7-049	218W4B	T07	8/21/1973	Contains greenhouse, gloves, and waste from sump contaminated with 0 grams Pu.	PFP Complex		
Z73-7-050	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-051	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-052	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-053	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-054	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-055	218W4B	T07	8/21/1973	Contains gloves, paper, tape and plastic from rm 235 contaminated with 0 grams Pu.	PFP Complex		
Z73-7-056	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-057	218W4B	T07	8/21/1973	Contains combustible room waste, 912 contaminated with 0 grams Pu.	PFP Complex		
Z73-7-058	218W4B	T07	8/21/1973	Contains combustible room waste, 2nd east contaminated with 6 grams Pu;4-7% Pu240.			
Z73-7-059	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-060	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-061	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-062	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-063	218W4B	T07	8/21/1973	Contains combustible room waste from 3rd east contaminated with 1 gram Pu; 4-7%	PFP Complex	_	

330 of 622

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type	SIZE
Z73-7-064	218W4B	T07	8/21/1973	Contains combustible waste, 1st east 880 contaminated with 0 grams Pu.			
Z73-7-065	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, etc. (combustible) from FPO contaminated	PFP Complex		
Z73-7-066	218W4B	T07	8/21/1973	Contains combustible waste, 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
Z73-7-067	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-068	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 1	PFP Complex		
Z73-7-069	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-070	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-071	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-072	218W4B	T07	8/21/1973	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z73-7-073	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-074	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 2	PFP Complex		
Z73-7-075	218W4B	T07	8/21/1973	metal,	PFP Complex		
Z73-7-076	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 2	PFP Complex		
Z73-7-077	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-078	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 3	PFP Complex		
Z73-7-079	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) from FPO contaminated with 1	PFP Complex		
Z73-7-080	218W4B	T07	8/21/1973	Contains combustible room waste, 1st floor east bldg 880 contaminated with 0 grams	PFP Complex		
Z73-7-081	218W4B	T07	8/21/1973	Contains combustible room waste from 224T contaminated with 0 grams Pu.	PFP Complex		
Z73-7-082	218W4B	T07	8/21/1973	Contains combustible room waste, rm 19 contaminated with 1 gram Pu; 10-13% Pu240.	PFP Complex		
Z73-7-083	218W4B	T07	8/21/1973	Contains combustible room waste, rm 19 contaminated with 2 grams Pu; 4-7% Pu240.	PFP Complex		
Z73-7-084	218W4B	T07	8/21/1973	Contains containers, paper, cans and hood #20 waste (combustible) contaminated with 1	PFP Complex		
				grams Pu; 4-7% Pu240.			
Z73-7-085	218W4B	T07	8/21/1973		PFP Complex		
Z73-7-086	218W4B	T07	8/21/1973	Contains oily rags and waste from 291-Z contaminated with 0 gram Pu.	PFP Complex		
Z73-7-087	218W4B	T07	8/21/1973	Contains oily rags and waste from 291-Z contaminated with 0 gram Pu.	PFP Complex		
Z73-7-088	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) etc. from FPO contaminated	PFP Complex		
Z73-7-089	218W4B	T07	8/21/1973	Contains combustible room waste, rm 161 and counting room contaminated with 1 gram PFP Complex Pu: 4-7 % Pu240.	PFP Complex		
Z73-7-090	218W4B	T07	8/21/1973	Contains combustible room waste, rm 116 contaminated with 1 gram Pu; 4-7% Pu240.	PFP Complex		
Z73-7-091	218W4B	L01	8/21/1973	Contains combustible room waste, 232 contaminated with 2 grams Pu; 4-7% Pu240.	PFP Complex		
Z73-7-092	218W4B	T07	8/21/1973	Contains room waste, rm 235 hood 20 MB contaminated with 6 grams Pu; 4-7% Pu240.	PFP Complex		
<i>Z73-7-</i> 093	218W4B	T07	8/21/1973	Contains metal, glass, plastic, dirt, wood, (combustible) etc. from FPO contaminated with 4 orams Pu: 4-7% Pu240	PFP Complex		
Z73-7-094	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass (noncombustible) from FPO contaminated with 0	PFP Complex		
Z73-7-095	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass (noncombustible) from FPO contaminated with 25	PFP Complex		
Z73-7-096	218W4B	T07	8/21/1973	Contains glass, metal, sharp objects contaminated with 21 grams Pu; 4-7% Pu240.	PFP Complex		
Z73-7-097	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass (combustible) from FPO contaminated with 0 grams PFP Complex	PFP Complex		
Z73-7-098	218W4B	T07	8/21/1973	Contains combustible room waste, 1st east contaminated with 0 grams Pu.	PFP Complex		
Z73-7-099	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-100	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
773-7-101	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z73-7-102	218W4B	L01	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-103	218W4B	T07	8/21/1973	Contains room waste, misc. treatment contaminated with 7 grams Pu; 4-7% Pu240.	PFP Complex		
Z73-7-104	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-105	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-106	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-107	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-108	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-109	218W4B	T07	8/21/1973	Contains hood #20 repackaging; 37 cans of SIN crucible With 0 Pu in each can	PFP Complex		
				contaminated with 3 grams Pu; 4-7% Pu240.			1
Z73-7-110	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-111	218W4B	T07	8/21/1973	Contains plastic, paper, rubber gloves, tape from Z-9 crib waste contaminated with 0	216 Z-9		
Z73-7-112	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-113	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-114	218W4B	T07	8/21/1973	Contains hood #20 repackaging waste contaminated with 12 grams Pu; 4-7% Pu240.	PFP Complex		
Z73-7-115	218W4B	T07	4/9/1974	Contains noncombustible plastic, and filters from 236 bldg., and sump flange from 291-	PFP Complex		
Z73-7-116	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-117	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-118	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 2	PFP Complex		
273-7-119	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-120	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-121	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
273-7-122	218W4B	T07	8/21/1973	Contains combustible room waste, rm 19 contaminated with 0 grams Pu.	PFP Complex		
273-7-123	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 7	PFP Complex		
273-7-124	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
273-7-125	218W4B	T07	8/21/1973	Contains combustible room waste, 1st floor bldg 880 contaminated with 0 grams Pu.	PFP Complex		
273-7-126	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
273-7-127	218W4B	T07	8/21/1973	Contains combustible room waste, rm 41 contaminated with 6 grams Pu;4-7% Pu240.	PFP Complex		
273-7-128	218W4B	T07	8/21/1973	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z73-7-129	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (combustible) from FPO contaminated with 0	PFP Complex		
Z73-7-130	218W4B	T07	8/21/1973	Contains combustible waste, 2nd floor bldg 880 contaminated with 3 grams Pu.			
Z73-7-131	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass etc. (noncombustible) from FPO contaminated with			
273-7-132	218W4B	T07	8/21/1973	Contains combustible waste from misc. treatment contaminated with 8 grams Pu; 4-7%	PFP Complex		
Z73-7-133	218W4B	T07	8/21/1973	Contains hood 31 equipment and core drills (combustible) from Z-9 contaminated with	216 Z-9		
Z73-7-134	218W4B	T07	8/21/1973	Contains combustible filter box 19 waste contaminated with 0 grams Pu.	PFP Complex		
Z73-7-135	218W4B	T07	8/21/1973	Contains metal, rubber, paper, plastics etc. (combustible) from FPO contaminated with	PFP Complex		
Z73-7-136	218W4B	T07	8/21/1973	Contains metal, rubber, paper, plastics etc. (combustible) from FPO contaminated with	PFP Complex		
Z73-7-137	218W4B	L01	8/21/1973	Contains noncombustible room waste, rm 219 contaminated with 0 grams Pu. TRU Dry PFP Complex	PFP Complex		
				Waste Storage indicates combustible.	,	\forall	
Z73-7-138	218W4B	T07	8/21/1973	Contains metal, rubber, paper, plastics etc. (combustible) from FPO contaminated with	PFP Complex		١
Z73-7-139	218W4B	T07	8/21/1973	Contains combustible waste from 241-Z sump contaminated with 0 grams Pu.	PFP Complex		
Z73-7-140	218W4B	T07	8/21/1973	Contains combustible room waste, 1st west 880 bldg contaminated with 0 grams Pu.	PFP Complex		

	T07 T07	8/21/1973	rags, paper, rubber gloves, etc. from misc. treatment bldg 880 contaminated	PFP Complex	
	T07			OED Complex	
	E	8/21/1973	Contains combustible room waste, rm 912 242-Z contaminated with 0 grams Pu.	Tr Complex	
	10/	8/21/1973	Contains metal, rubber, paper, plastics etc. (combustible) from FPO contaminated with	PFP Complex	
	T07	8/21/1973	Contains combustible room waste, rm 161 contaminated with 0 grams Pu.	PFP Complex	
	T07	8/21/1973	Contains metal, rubber, paper, plastics etc. (combustible) from FPO contaminated with	PFP Complex	
	T07	8/21/1973		PFP Complex	
	T07	8/21/1973	Contains metal, rubber, paper, plastics etc. (combustible) from FPO contaminated with	PFP Complex	
Z73-7-148 218W4B	T07	8/21/1973	Contains metal, rubber, paper, plastics etc. (combustible) from FPO contaminated with	PFP Complex	
Z73-7-149 218W4B	T07	8/21/1973	Contains combustible room waste, rm 170 contaminated with 2 grams Pu; 4-7% Pu240.	PFP Complex	
	T07	8/21/1973	metal, rubber, paper, plastics etc. (combustible) from FPO contaminated with	PFP Complex	
Z73-7-151 218W4B	T07	8/21/1973	Contains hood waste, paper, plastic, rags, etc from hood #20 contaminated with 2	PFP Complex	
	T07	8/21/1973	metal, rubber, paper, plastics etc. (combustible) from FPO contaminated with	PFP Complex	
	T07	8/21/1973	_	PFP Complex	
	T07	8/21/1973	1 lard can S & C sand from 232 contaminated with 3 grams Pu; 4-7% Pu240.	PFP Complex	
	T07	8/21/1973	metal, rubber, paper, plastics etc. (noncombustible) from FPO contaminated	PFP Complex	
	T07	8/21/1973	metal, rubber, paper, plastics (noncombustible) from FPO contaminated with	PFP Complex	
	T07	8/21/1973	h	PFP Complex	
Z73-7-159 218W4B	T07	8/21/1973		PFP Complex	
Z73-7-160 218W4B	T07	8/21/1973	Contains rags, paper, rubber, plastic, etc. from 4th floor 880 contaminated with 0 grams	PFP Complex	
	T07	8/21/1973	rags, paper, rubber, plastic, etc. from 1st east 880 contaminated with 0 grams	PFP Complex	
Z73-7-162 218W4B	T07	8/21/1973	Contains rags, paper, rubber, plastic from 1st east 880 contaminated with 9 grams Pu; 4-	PFP Complex	
Z73-7-163 218W4B	T07	8/21/1973		PFP Complex	
	T07	8/21/1973	Contains rags, rubber gloves, plastic, etc. from 1st west 880 contaminated with 0 grams	PFP Complex	
Z73-7-165 218W4B	T07	8/21/1973	metal, rubber, paper, plastics (combustible) from FPO contaminated with 0	PFP Complex	
Z73-7-166 218W4B	T07	8/21/1973	Contains metal, rubber, paper, plastics (combustible) from FPO contaminated with 0	PFP Complex	
Z73-7-167 218W4B	T07	8/21/1973	Contains metal, rubber, paper, plastics (noncombustible) from FPO contaminated with	PFP Complex	
Z73-7-168 218W4B	T07	8/21/1973	Contains metal, rubber, paper, plastics (combustible) from FPO contaminated with 0	PFP Complex	
Z73-7-169 218W4B	T07	8/21/1973	-	PFP Complex	
Z73-7-170 218W4B	T07	8/21/1973	Contains plastic, gloves, containers, and hood waste from misc. treatment contaminated with 6 orams Pr. 4-7% Pr.240	PFP Complex	
Z73-7-171 Z18W4B	T07	8/21/1973	plastic, paper, etc. from 3rd floor, 880 bldg contaminated with 0 grams Pu.	PFP Complex	
2	T07	8/21/1973	metal, rubber, paper, plastics etc. (combustible) from FPO contaminated with	PFP Complex	
Z73-7-173 218W4B	T07	8/21/1973	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex	
Z73-8-001 218W4B	T07	8/21/1973	Contains gloves, plastic, paper from hood #20. 4-7% Pu240. 7 grams of Pu -	PFP Complex	
			combustible material. Plutonium waste. SS Mat-Disposal by burial indicates trench 11.		
Z73-8-002 218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, gloves, etc from FPO. 0 grams of Pu - Non-combustible material. Plutonium waste	PFP Complex	
Z73-8-003 218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, gloves, etc from FPO. 2 grams of Pu - combustible PFP Complex	PFP Complex	

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Typ	Type Size	Ze
Z73-8-004	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, gloves, etc from FPO. 0 grams of Pu - combustible PFP Complex material. Plutonium waste. SS Mat-Disposal by burial indicates trench 11.			
Z73-8-005	218W4B	T07	8/21/1973	s hood waste - plastic, paper and glove from Rm 4. 0 grams of Pu - ible material. Plutonium waste. SS Mat-Disposal by burial indicates trench 11.	PFP Complex		
Z73-8-006	218W4B	T07	8/21/1973		PFP Complex		
Z73-8-007	218W4B	T07	8/21/1973	is paper, plastic, metal, glass, gloves, etc from FPO. 4-7% Pu. Pu240. Also contains Pu239 and 241. 3 grams of Pu - Non-	FP Complex		
Z73-8-008	218W4B	T07	8/21/1973	paper, plastic, metal, glass, gloves, etc from FPO. 0 grams of Pu - combustible Plutonium waste. SS Mat-Disposal by burial indicates trench 11.	PFP Complex		
Z73-8-009	218W4B	T07	8/21/1973	paper, plastic, metal, glass, gloves, etc from FPO. Contains 7-13% Pu240.	PFP Complex		
Z73-8-010	218W4B	T07	8/21/1973). 2	PFP Complex		
Z73-8-011	218W4B	T07	8/21/1973		PFP Complex		
Z73-8-012	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, gloves, etc from FPO. 0 grams of Pu - combustible PFP Complex material. Plutonium waste	FP Complex		
Z73-8-013	218W4B	T07	8/21/1973	contaminated clothing and greenhouse from 236-Z canyon work. 0 grams of bustible material. Plutonium waste. SS Mat-Disposal by burial indicates	PFP Complex		
Z73-8-014	218W4B	T07	8/21/1973	stible	PFP Complex		
Z73-8-015	218W4B	T07	8/21/1973		FP Complex		
Z73-8-016	218W4B	T07	8/21/1973	s hood waste from Rm-41 with paper, plastic, and gloves, 4-7% Pu240. 9 FPu - combustible material. Plutonium waste. SS Mat-Disposal by burial	PFP Complex		
Z73-8-017	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, gloves, etc from FPO. 6 grams of Pu - combustible PFP Complex material. Plutonium waste. 11.5% Pu240. Also contains Pu239 & 241	FP Complex		
Z73-8-018	218W4B	T07	8/21/1973	e material.	PFP Complex		
Z73-8-019	218W4B	L01	8/21/1973	1 gram of Pu - combustible material.	PFP Complex	H	
Z73-8-020	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, gloves, etc from FPO. 0 grams of Pu - combustible F material. Plutonium waste	PFP Complex		
Z73-8-021	218W4B	T07	8/21/1973	Contains waste from waste treatment. Also contains 1 poly jar of TK 50 sweeps. 4-7% Pu240. 0 grams of Pu - combustible material. Plutonium waste. SS Mat-Disposal by	PFP Complex		
Z73-8-022	218W4B	T07	8/21/1973	is misc. waste from treatment. 0 grams of Pu - combustible material. Plutonium SS Mat-Disposal by burial indicates trench 11.	PFP Complex		
Z73-8-023	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, gloves, etc from FPO. 0 grams of Pu - combustible F material. Plutonium waste	PFP Complex		
Z73-8-024	218W4B	T07	8/21/1973	Room waste from incinerator bldg 323-Z. 0 grams of Pu contaminated combustible waste. SS Mat-Disposal by burial indicates trench 11.	PFP Complex		

34 of 62

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type Size	
Z73-8-025	218W4B	T07	8/21/1973	Room waste from incinerator bldg 323-Z. 0 grams of Pu contaminated combustible waste SS Mat-Disposal by burial indicates french 11	PFP Complex		
Z73-8-026	218W4B	T07	8/21/1973	ins paper, plastic, metal, gla al. Plutonium waste	PFP Complex		
Z73-8-027	218W4B	T07	8/21/1973	∞ <u> </u>	PFP Complex		
Z73-8-028	218W4B	T07	8/21/1973	1 2 5	PFP Complex		
Z73-8-029	218W4B	T07	8/21/1973	Room waste 1st east, 236-Z bldg. Combustible, contaminated with 0 grams Pu. SS Mat-PFP Complex Disnosal by burial indicates trench 11.	PFP Complex		
Z73-8-030	218W4B	T07	8/21/1973	Hood 60 room waste. Combustible, contaminated with 0 grams Pu. SS Mat-Disposal by burial indicates trench 11 Container is 20 mr/h @ 2"	PFP Complex		
Z73-8-031	218W4B	T07	8/21/1973	waste 1st west, 236-Z bldg. Combustible, constant 10% Pu240, also contains Pu239 & Pu24	PFP Complex		
Z73-8-032	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, gloves, etc from FPO. 0 grams of Pu - combustible material. Plutonium waste	PFP Complex		
	218W4B	T07	8/21/1973	Room waste 235. Combustible material contaminated with 2 grams Pu. 4-7% Pu240. SS Mat-Disposal by burial indicates trench 11.	PFP Complex		
Z73-8-034	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, gloves, etc from FPO. 0 grams of Pu - combustible material. Plutonium waste	PFP Complex		
Z73-8-035	218W4B	T07	8/21/1973	Contains paper, plastic, metal, glass, gloves, etc from FPO. 6 grams of Pu - Non-combustible plutonium waste	PFP Complex		
Z73-8-036	218W4B	T07	8/21/1973	Room waste from 3rd floor, bldg 236-Z. Combustible waste contaminated with 0 grams PFP Complex Pu. SS Mat-Disposal by burial indicates trench 11.	PFP Complex		
Z73-8-037	218W4B	T07	8/21/1973		PFP Complex		
Z73-8-038	218W4B	T07	8/21/1973	Room waste from chemical prep room bldg 236-Z. Combustible waste contaminated with 0 grams Pu. SS Mat-Disposal by burial indicates trench 11.	PFP Complex		
Z73-8-039	218W4B	T07	8/21/1973	Room waste from 232-Z. Contains combustible material contaminated with 0 grams of Pu. SS Mat-Disposal by burial indicates trench 11.	PFP Complex		
Z73-8-040	218W4B	T07	8/21/1973	Room waste from Misc. Treatment 236-Z Bldg. Combustible waste contaminated with 0 grams Pu. SS Mat-Disposal by burial indicates trench 11.	PFP Complex		
Z73-8-041	218W4B	T07	8/21/1973	Room waste from 2nd floor east, bldg 236-Z. Combustible contaminated with 0 grams Pu. SS Mat-Disposal by burial indicates trench 11.	PFP Complex		
Z73-8-042	218W4B	T07	8/21/1973	Contains paper, plastic, rubber gloves, metal, glass, etc. from FPO. Non-combustible waste contaminated with 3 grams Pu.	PFP Complex		
Z73-8-043	218W4B	T07	8/21/1973	Contains paper, plastic, rubber gloves, metal, glass, etc. from FPO. Combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z73-8-044	218W4B	T07	8/21/1973	Contains paper, plastic, rubber gloves, metal, glass, etc. from FPO. Non-combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z73-8-045	218W4B	T07	8/21/1973	Contains combustible waste contaminated with 0 grams Pu from FPO.	PFP Complex	_	

335 of 62

PIN	Burial	Tren	Accept Date Waste I	Waste Description	Waste	Type Size	Size	
Z73-8-046	218W4B	L01	8/21/1973	Contains combustible waste contaminated with 0 grams Pu from FPO.	PFP Complex			
Z73-8-047	218W4B	T07	8/21/1973	Contains combustible waste contaminated with 0 grams Pu from FPO.	PFP Complex			
Z73-8-048	218W4B	T07	8/21/1973	Contains combustible waste contaminated with 0 grams Pu from FPO.	PFP Complex			
Z73-8-049	218W4B	T07	8/21/1973	Waste from Z-9 crib. Contains combustible waste contaminated with 0 grams Pu from	PFP Complex			
Z73-8-050	218W4B	T07	8/21/1973	Combustible waste from FPO with 2 grams of Pu - 11.5% Pu240. Also contains	PFP Complex			
Z73-8-051	218W4B	T07	8/21/1973	Combustible waste from FPO with 2 grams of Pu - 11.5% Pu240. Also contains	PFP Complex			
Z73-8-052	218W4B	T07	8/21/1973	Contains combustible waste contaminated with 0 grams Pu from FPO.	PFP Complex			
Z73-8-053	218W4B	T07	8/21/1973	Contains combustible waste contaminated with 0 grams Pu from FPO.	PFP Complex			
Z73-8-054	218W4B	T07	8/21/1973	Contains combustible waste contaminated with 0 grams Pu from FPO.	PFP Complex			
Z73-8-055	218W4B	T07	8/21/1973	Contains combustible waste contaminated with 0 grams Pu from FPO.	PFP Complex			
Z73-8-056	218W4B	T07	8/21/1973	Contains combustible waste contaminated with 0 grams Pu from FPO.	PFP Complex			
Z73-8-057	218W4B	T07	8/21/1973	Room 170 waste contains 33 cans of repackaged SiN crucible. 4-7% Pu240.	PFP Complex			
773-8-058	218W4B	T07	8/21/1973	Contains room waste 1st west of 236-7. combustible waste contaminated with 5 grams	PFP Complex			
Z73-8-059	218W4B	T07	8/21/1973		PFP Complex			
Z73-8-060	218W4B	L01	8/21/1973	Contains combustible waste contaminated with 1 gram Pu from FPO.	PFP Complex			
Z73-8-061	218W4B	L01	8/21/1973	Contains non-combustible waste from FPO. Waste contaminated with 0 grams Pu.	PFP Complex			
Z73-8-062	218W4B	T07	8/27/1973	Contains paper, plastic, rubber gloves, metal, glass, etc from FPO contaminated with 0	PFP Complex			
Z73-8-063	218W4B	T07	8/27/1973	Contains combustible room waste from 4th floor corridor. Combustible waste	PFP Complex			
				contaminated with 0 grams Pu.				
Z73-8-064	218W4B	T07	8/27/1973	Contains paper, plastic, rubber gloves, metal, glass, etc from FPO contaminated with 0	PFP Complex			
Z73-8-065	218W4B	T07	8/27/1973	Contains room waste from room 179 hood 60. Combustible waste contaminated with 0	PFP Complex			
Z73-8-066	218W4B	T07	8/27/1973	Contains room 19 waste. Combustible contaminated with 0 grams Pu.	PFP Complex		_	
Z73-8-067	218W4B	T07	8/27/1973	Contains waste from east and west first floor in 880. combustible contaminated with 0	PFP Complex			
Z73-8-068	218W4B	T07	8/27/1973	Contains room waste from 7A and 9A. Combustible contaminated with 0 grams Pu.	PFP Complex			
Z73-8-069	218W4B	T07	8/27/1973	Contains combustible waste filters and one fire extinguisher used for Cd(NO3)2 flushed PFP Complex	PFP Complex			
772 8 070	218W/AB	T07	8/27/1073	Contains combinetible waste from 7 0 with Contains O creme Du	01670			
Z73-8-071	218W4B	T07	8/27/1973	Contains paper, plastic, rubber gloves, metal, glass, etc from FPO contaminated with 0	PFP Complex		_	
Z73-8-072	218W4B	T07	8/27/1973	Contains room waste from 880-1st east. Contains 0 grams Pu. TRU Dry Waste Storage	PFP Complex			
		I E		calls out combustible, Long-Term Underground Storage Data call out non-combustible.			4	
Z73-8-073	218W4B	T07	8/27/1973	Contains paper, plastic, rubber gloves, metal, glass, etc from FPO contaminated with 0	PFP Complex		_	
Z73-8-074	218W4B	T07	8/27/1973	Contains paper, plastic, rubber gloves, metal, glass, etc from FPO contaminated with 0 grams Pu. TRU Dry Storage calls out noncombustible.	PFP Complex			
Z73-8-075	218W4B	T07	8/27/1973	Contains paper, plastic, rubber gloves, metal, glass, etc from FPO contaminated with 0	PFP Complex			
Z73-8-076	218W4B	T07	8/27/1973	Contains combustible room waste from 170. Contains 49 cans of repackaged SiN cans with 0 grams Pu.	PFP Complex			
Z73-8-077	218W4B	T07	8/27/1973	Contains room waste from 166 and 161. Combustible contaminated with 0 grams Pu.	PFP Complex			
Z73-8-078.A	218W4B	T07	8/27/1973	Contains paper, plastic, rubber gloves, metal, glass, etc from FPO contaminated with 0	PFP Complex			
Z73-8-078.B	218W4B	T07	8/27/1973	Contains paper, plastic, rubber gloves, metal, glass, etc from FPO contaminated with 0	PFP Complex			

_	C1011741	T07			H		
∑ Z73-8-079	218W4B	101	8/27/1973	s paper, plastic, rubber gloves, metal,	PFP Complex		
_					,		
Z73-8-080	218W4B	T07	8/27/1973		PFP Complex		
[7]	218W4B	T07	8/27/1973		PFP Complex		
- 1	218W4B	T07	8/27/1973	Contains paper, plastic, rubber gloves, metal, glass, etc from FPO contaminated with 0	PFP Complex		
Z73-8-082.B	218W4B	T07	8/27/1973	Contains paper, plastic, rubber gloves, metal, glass, etc from FPO contaminated with 0 grams Pn, TRU Dry Storage calls out noncombustible	PFP Complex		
Z73-8-083	218W4B	T07	8/27/1973	3rd floor 880 bldg.	PFP Complex		
Z73-8-084	218W4B	T07	8/27/1973		PFP Complex		
Z73-8-085.A	218W4B	T07	8/27/1973	gram Pu.	PFP Complex		
Z73-8-085.B	218W4B	T07	8/27/1973	ith 1	PFP Complex		
Z73-8-086.A	218W4B	T07	8/27/1973	Contains paper, plastic, rubber gloves, metal, glass, etc from FPO contaminated with 0	PFP Complex		
Z73-8-086.B	218W4B	T07	8/27/1973		PFP Complex		
Z73-8-087	218W4B	T07	8/27/1973	Contains maint piping and metal from 880 shop contaminated with 0 grams Pu.	PFP Complex		
Z73-8-088	218W4B	T07	8/27/1973	Contains maint piping and metal from 880 shop contaminated with 0 grams Pu.	PFP Complex		
Z73-8-089	218W4B	T07	8/27/1973		PFP Complex		
Z73-8-090	218W4B	T07	8/27/1973	Contains maint piping and metal from 880 shop contaminated with 0 grams Pu.	PFP Complex		
Ζ	218W4B	T07	9/24/1973	0 grams	PFP Complex		
Z73-8-092	218W4B	T07	9/24/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-8-093	218W4B	T07	9/24/1973		PFP Complex		
Z73-8-094	218W4B	T07	9/24/1973	Contains combustible room waste from Z-1A contaminated with 0 grams Pu.	PFP Complex		
N	218W4B	T07	9/24/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Ν	218W4B	T07	9/24/1973	JS	PFP Complex		
Z73-8-097	218W4B	T07	9/24/1973	Room waste from 9A & 7A. Contains combustible waste contaminated with 0 grams	PFP Complex		
Z73-8-098	218W4B	T07	9/24/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-8-099	218W4B	T07	9/24/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-8-100	218W4B	T07	9/24/1973		PFP Complex		
Z73-8-101	218W4B	T07	9/24/1973	Waste from 912 canyon entry. Contains clothes, plastic and tape contaminated with 0	PFP Complex		
Z73-8-102	218W4B	T07	9/24/1973	Contains combustible incin. room waste contaminated with 0 grams Pu.	PFP Complex		
Z73-8-103	218W4B	T07	9/24/1973	s paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 9 grams	PFP Complex		
277 0 104	G1.737.43	t E	0.04/40/0			T	
772 0 105	210W4B	10/	9/24/19/3		rrr Complex	T	
	218W4B	T07	9/24/19/3	$\overline{}$	PFP Complex	T	
Z/3-8-100	718W4B	/01	9/24/19/3	Contains nood waste, gloves, plastic from 880 1st east containinated with 29 grains Fu - 10-13% Pu240.	rrr complex		
Z73-8-107	218W4B	T07	9/24/1973	combustible waste from 1st east 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z73-8-108	218W4B	T07	9/24/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-8-109	218W4B	T07	9/24/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-8-110	218W4B	T07	9/24/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
	218W4B	T07	9/24/1973	Contains combustible room waste from 242-Z tank room contaminated with 0 grams Pu. PFP Complex	PFP Complex		
Z73-8-112	218W4B	T07	9/24/1973	Contains combustible room waste from 242-Z tank room contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z73-8-113	218W4B	T07	9/24/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-8-114	218W4B	L01	9/24/1973		PFP Complex		
Z73-8-115	218W4B	T07	9/24/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-8-116	218W4B	L01	9/24/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-8-117	218W4B	T07	9/24/1973	Contains combustible MT room waste containing wiped cans and junk contaminated	PFP Complex		
Z73-8-118	218W4B	T07	9/24/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 1 grams	PFP Complex		
Z73-9-001	218W4B	T07	9/25/1973	Contains 241-Z combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z73-9-002	218W4B	T07	9/25/1973	Contains button line waste of metal, plastic, paper, glass, etc contaminated with 0 grams	PFP Complex		
Z73-9-003	218W4B	T07	9/25/1973	Contains button line waste of metal, plastic, paper, glass, etc contaminated with 0 grams PFP Complex	PFP Complex		
				Pu. TRU Dry Waste Storage indicates noncombustible			
Z73-9-004	218W4B	T07	9/25/1973	Contains button line waste of metal, plastic, paper, glass, etc contaminated with 0 grams	PFP Complex		
Z73-9-005	218W4B	T07	9/25/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 4 grams PFP Complex Pu. TRU Dry Waste Storage indicates noncombustible.	PFP Complex		
273-9-006	218W4B	L01	9/25/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-9-007	218W4B	L01	9/25/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-9-008	218W4B	T07	9/25/1973	Contains room waste from misc. treatment, paper, plastic, rubber gloves, contaminated	PFP Complex		
Z73-9-009	218W4B	T07	9/25/1973	Contains room waste from misc. treatment, plastic, rags, etc. contaminated with 2 grams PFP Complex	PFP Complex		
Z73-9-010	218W4B	T07	9/25/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-9-011	218W4B	T07	9/25/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams	PFP Complex		
Z73-9-012	218W4B	T07	9/25/1973	Contains metal waste from MT. TRU Dry waste storage indicates combustible as does	PFP Complex		
				Long-Term Underground Storage Data. Contaminated with 20 grams Pu. Pu240=10-			
Z73-9-013	218W4B	T07	9/25/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams Pu. TRU Dry Waste Storage indicates noncombustible.	PFP Complex		
Z73-9-014	218W4B	T07	9/25/1973	Contains paper, cloth, plastic, paper, metal, & etc from FPO contaminated with 0 grams $ Pu$. TRU Dry Waste Storage indicates noncombustible.	PFP Complex		
Z73-9-015	218W4B	T07	9/25/1973	Contains combustible metal waste from incin. scrubber hood contaminated with 0 grams PFP Complex	PFP Complex		
Z73-9-016	218W4B	T07	9/25/1973	Contains combustible room waste from 241-Z contaminated with 0 grams PU.	PFP Complex		
Z73-9-017	218W4B	T07	9/25/1973	Contains combustible room waste from 2nd west, 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z73-9-018	218W4B	T07	9/25/1973	Contains paper, plastic, metal, crystals, glass, rags etc. from FPO contaminated with 0	PFP Complex		
Z73-9-019	218W4B	T07	9/25/1973	Contains paper, plastic, metal, crystals, glass, rags etc. from FPO contaminated with 0 grams Pu. TRU Dry Waste Storage indicates non-combustible.	PFP Complex		
Z73-9-020	218W4B	L01	9/25/1973	Contains combustible room waste from 2nd east of 236-Z contaminated with 29 grams	PFP Complex		
Z73-9-021	218W4B	T07	9/25/1973	Contains button line waste of paper, plastic, metal, crystals, glass, rags, contaminated	PFP Complex		
Z73-9-022	218W4B	T07	9/25/1973	Contains combustible room waste from 3rd east of 236-Z contaminated with 0 grams	PFP Complex		
Z73-9-023	218W4B	T07	9/25/1973	Contains paper, plastic, metal, crystals, glass, rags etc. from FPO contaminated with 0	PFP Complex		
Z73-9-024	218W4B	T07	9/25/1973	Contains room waste from 1st east, 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z73-9-025	218W4B	T07	9/25/1973	Contains button line waste of paper, plastic, metal, crystals, glass, rags, contaminated	PFP Complex	1	
Z73-9-026	218W4B	T07	9/25/1973	Contains button line waste of paper, plastic, metal, crystals, glass, rags, contaminated	PFP Complex		
Z73-9-027	218W4B	T07	9/25/1973	Contains combustible room waste from 1st east, 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z73-9-028	218W4B	T07	9/25/1973	Contains paper, plastic, metal, crystals, glass, rags etc. from FPO contaminated with 47	PFP Complex	1	
773-9-029	218W4B	T07	9/25/1973	Contains paper plastic metal crystals, glass, rags etc. from FPO contaminated with 0	DEP C	omnlev	PFP Complex

NIA	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Tvpe Size	Size
Z73-9-030	218W4B	T07	9/25/1973	Contains metal and glass and other noncombustible hazardous materials contaminated with 29 grams Pu.10-13% Pu240.	PFP Complex		
Z73-9-031	218W4B	T07	9/25/1973	Contains combustible room waste from 1st east, 236-Z contaminated with 3 grams Pu. 10-13% Pu240.	PFP Complex		
Z73-9-032	218W4B	T07	9/25/1973	Contains plastic and rags from MT contaminated with 0 grams Pu.	PFP Complex		
Z73-9-033	218W4B	T07	9/25/1973	Contains combustible room waste from misc. treatment contaminated with 0 grams Pu.	PFP Complex		
Z/3-9-034 Z73-0-035	218W4B	T07	9/25/19/3	Contains paper, plastic, metal, crystals, glass, rags etc. from FPO contaminated with 0	PFP Complex		
Z73-9-036	218W4B	T07	9/25/1973		PFP Complex		
Z73-9-037	218W4B	T07	9/25/1973	Contains button line waste of paper, plastic, metal, crystals, glass, rags, contaminated	PFP Complex		
Z73-9-038	218W4B	T07	9/25/1973	Contains button line waste of paper, plastic, metal, crystals, glass, rags, contaminated	PFP Complex		
Z73-9-039	218W4B	T07	9/25/1973	Contains paper, plastic, metal, crystals, glass, rags from FPO contaminated with 0 grams	PFP Complex		
Z73-9-040	218W4B	T07	9/25/1973	Contains combustible room waste from misc. treatment contaminated with 0 grams Pu.	PFP Complex		
Z73-9-041	218W4B	T07	9/25/1973	Contains rags and plastic from MT contaminated with 0 grams Pu.	PFP Complex		
Z73-9-042	218W4B	T07	9/25/1973	Contains combustible room waste from misc. treatment including containers, plastic,	PFP Complex		
Z73-9-043	218W4B	T07	9/25/1973	Contains glass, metal, paper, rags, rubber, etc from FPO contaminated with 0 grams Pu.	PFP Complex		
Z73-9-044	218W4B	T07	9/25/1973	Contains combustible room waste from misc. treatment including containers, plastic,	PFP Complex		
				paper, rubber gloves, etc contaminated with 0 grams Pu.			
Z73-9-045	218W4B	T07	9/25/1973	Contains combustible room waste from misc. treatment including containers, plastic,	PFP Complex		
Z73-9-046	218W4B	T07	9/25/1973	Contains paper, plastic, metal, crystals, glass, rags etc. from FPO contaminated with 0	PFP Complex		
Z73-9-047	218W4B	T07	9/25/1973	Contains combustible room waste from misc. treatment including containers, plastic,	PFP Complex		
				paper, rubber gloves, etc contaminated with 0 grams Pu.			
Z73-9-048	218W4B	T07	9/25/1973	Contains combustible room waste from misc. treatment including containers, plastic,	PFP Complex		
Z73-9-049	218W4B	T07	9/25/1973	Contains combustible room waste from misc. treatment including containers, plastic,	PFP Complex		
				paper, rubber gloves, etc contaminated with 0 grams Pu.			
Z73-9-050	218W4B	T07	9/25/1973	Contains button line waste of paper, plastic, metal, crystals, glass, rags, etc contaminated PFP Complex with 0 grams Pu.	PFP Complex		
Z73-9-051	218W4B	T07	9/25/1973	Contains combustible waste from misc. treatment containing a greenhouse from	PFP Complex		
Z73-9-052	218W4B	T07	9/25/1973	conveyor work contaminated with 0 grams. Pu. Contains button line waste of paper, plastic, metal, crystals, glass, rags, etc contaminated PFP Complex	PFP Complex		
				with 0 grams Pu.	,		
Z73-9-053	218W4B	T07	9/25/1973	Contains button line waste of paper, plastic, metal, crystals, glass, rags, etc contaminated PFP Complex with 8 grams Pu. TRU Dry Waste Storage indicates noncombustible.	PFP Complex		
Z73-9-054	218W4B	T07	9/25/1973	Contains combustible hood waste from hoods 20, 21, 23 & 25, room 188 234-5 bldg. contaminated with 0 gram Pu.	PFP Complex		
Z73-9-055	218W4B	T07	9/25/1973	Contains glass and metal (broken and sharp) from hoods 20, 21, & 25 rm 188, 234-5Z building contaminated with 15 grams Pu - 6% Pu 240TRU Waste Dry Storage indicates	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Tvpe	Size
Z73-9-056	218W4B	T07		Contains combustible waste from misc. treatment containing a greenhouse from conveyor work contaminated with 0 grams Pu.	PFP Complex		
Z73-9-057	218W4B	T07	9/25/1973	is paper, plastic, metal, glass, rags etc. from FPO contaminated with 0 grams Pu.	PFP Complex		
Z73-9-058	218W4B	T07	9/25/1973		PFP Complex		
Z73-9-059	218W4B	T07	9/25/1973		PFP Complex		
Z73-9-060	218W4B	T07	9/25/1973	Contains rags, paper, plastic, metal, glass etc. from FPO contaminated with 2 grams Pu - PFP Complex 10-13% Pu240	PFP Complex		
Z73-9-061	218W4B	T07	9/25/1973	paper, plastic, metal, glass etc. from FPO contaminated with 0 grams Pu.	PFP Complex		
Z73-9-062	218W4B	T07	9/25/1973		PFP Complex		
Z73-9-063	218W4B	T07	9/25/1973	Contains rags, paper, plastic, metal, glass etc. from FPO contaminated with 0 grams Pu.	PFP Complex		
Z73-9-064	218W4B	T07	9/25/1973		PFP Complex		
Z73-9-065	218W4B	T07	9/25/1973	Contains rags, paper, plastic, metal, glass etc. from FPO contaminated with 0 grams Pu.	PFP Complex		
Z73-9-066	218W4B	T07	9/25/1973		PFP Complex		
Z73-9-067	218W4B	T07	9/25/1973	Contains combustible MT hood waste - plastic, cans, paper contaminated with 0 grams	PFP Complex		
Z73-9-068	218W4B	T07	9/25/1973	Contains combustible MT hood waste - plastic, cans, rags contaminated with 0 grams	PFP Complex		
Z73-9-069	218W4B	T07	9/25/1973	Contains button line waste of metal, rags, plastic, paper, glass, etc contaminated with 0	PFP Complex		
Z73-9-070	218W4B	T07	9/25/1973	ntains rags, paper, plastic, metal, glass etc. from FPO contaminated with 65 grams	PFP Complex		
772 0 071	210W/AB	T07	0/25/1072		DED Complex	Ì	
1/0-6-0/7	710 W 4D	/01	5/61/67/6	Collialis 14gs, papet, plastic, illetat, glass etc. Holli FFO collialilliated with 0 glains Fu. TRIT Dry Waste Storage indicates noncombustible	rrr compies		
Z73-9-072	218W4B	T07	9/25/1973	is a greenhouse from 912 contaminated with 0 grams Pu.	PFP Complex		
Z73-9-073	218W4B	T07	9/25/1973	ns Pu - 10-13% Pu240.	PFP Complex		
Z73-9-074	218W4B	T07	9/25/1973	Contains button line waste of metal, rags, plastic, paper, glass, etc contaminated with 0	PFP Complex		
Z73-9-075	218W4B	T07	9/25/1973		PFP Complex		
Z73-9-076	218W4B	T07	9/25/1973	Contains rags, paper, plastic, metal, glass etc. from FPO contaminated with 0 grams Pu.	PFP Complex		
Z73-9-077	218W4B	T07	9/25/1973	Ī	PFP Complex		
Z73-9-078	218W4B	T07	9/25/1973	一	PFP Complex		
Z73-9-079	218W4B	T07	9/25/1973	Contains rags, plastic, paper from de-contamination of floor in M.T. contaminated with	PFP Complex		
Z73-9-080	218W4B	T07	9/25/1973	Contains button line waste of metal, rags, plastic, paper, glass, etc contaminated with 0	PFP Complex		
Z73-9-081	218W4B	T07	9/25/1973	Contains rags, paper, plastic, metal, glass etc. from FPO contaminated with 0 grams Pu. TRII Dry Waste Storage indicates noncombustible	PFP Complex		
Z73-9-082	218W4B	T07	9/25/1973	Contains plastic, paper and waste from greenhouse entry into scrubber cell of incinerator PFP Complex	PFP Complex		
		1	1	т	3		
Z73-9-083	218W4B	T07	9/25/1973	_:	PFP Complex		
Z/3-9-084	218W4B	10/	9/23/19/3	nated with 1	PFF Complex		
77401-001	218W4B	T07	1/4/19/4	'n.	PFP Complex		
Z/401-001.	218W4B	T07	2/8/19/4	Ju.	231-2 DED Commitme		
Z/401-002.A	218W/4B	T07	2/8/1974		731-7		
-	218W4B	T07	1/4/1074	grain 1 u.	PFP Complex		
17:000-101/7	d+ w 01.2	101	F/ / T / F/ T		wardings 111		

340 of 622

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type Size	Size
Z7401-003.B	218W4B	T07	2/8/1974	Contains combustible lab and hood waste contaminated with <2 grams Pu.	231-Z		
Z7401-004.A	218W4B	T07	1/4/1974	Contains combustible waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z7401-004.B	218W4B	T07	2/8/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
Z7401-005.A	218W4B	T07	1/4/1974	Contains old, obsolete bldg 236-Z contaminated teletacks contaminated with 0 grams	PFP Complex		
Z7401-005.B	218W4B	T07	2/8/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
Z7401-006.A	218W4B	T07	1/4/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7401-006.B	218W4B	T07	2/8/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
Z7401-007.A	218W4B	T07	1/4/1974	Contains combustible waste from room 233 hood 46 contaminated with 0 grams Pu.	PFP Complex		
Z7401-007.B	218W4B	T07	2/8/1974	Contains combustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
Z7401-008.A	218W4B	T07	1/4/1974	Contains combustible waste from room 144 contaminated with 0 gram ms Pu.	PFP Complex		
Z7401-008.B	218W4B	T07	2/8/1974	Contains combustible lab and hood waste contaminated with <2 gram Pu.	231-Z		
Z7401-009.A	218W4B	L01	1/4/1974	Contains combustible room waste, rm 228 contaminated with 0 grams Pu.	PFP Complex		
Z7401-009.B	218W4B	T07	2/8/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7401-010.A	218W4B	L01	1/4/1974	Contains combustible waste and glass from room 179-C contaminated with 0 grams Pu.	PFP Complex		
Z7401-010.B	218W4B	T07	2/8/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7401-011.A	218W4B	T07	1/4/1974	Contains glass, metal and plastic from room 1 91 contaminated with 0 grams Pu.	PFP Complex		
Z7401-011.B	218W4B	T07	2/8/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7401-012.A	218W4B	T07	1/4/1974	Contains paper towels, carton, misc. plastics, glass containers, discarded filter units,	PFP Complex		
				misc. equipment from hoods #179-10 & 179-12, rm 179-B chem tech lab contaminated			
Z7401-012.B	218W4B	T07	2/8/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7401-013.A	218W4B	T07	1/4/1974	Contains combustible room waste, 2nd east bldg 236-Z contaminated with 10 grams Pu;	PFP Complex		
Z7401-013.B	218W4B	T07	2/8/1974		231-Z		
Z7401-014	218W4B	T07	1/4/1974	Contains combustible room waste, hood 46, room 232 contaminated with 0 grams Pu.	PFP Complex		
Z7401-015	218W4B	T07	1/4/1974	Contains paper, cardboard, plastic etc. from pipe tunnel contaminated with 0 grams Pu.	PFP Complex		
Z7401-016	218W4B	T07	1/4/1974	Contains scrap plastic, paper cartons, paper towels, glass containers and bottles, filter	PFP Complex		
				units, misc. equip. contaminated with 2 grams Pu.	,		
Z7401-017	218W4B	T07	1/4/1974	Contains combustible waste from 1st floor, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7401-018	218W4B	T07	1/4/1974	Contains combustible waste from rm 135 contaminated with <1 gram Pu.	PFP Complex		
Z7401-019	218W4B	T07	1/4/1974	Contains noncombustible metal and glass waste from room 143 contaminated with 3	PFP Complex		
Z7401-020	218W4B	T07	1/4/1974	Contains combustible waste from the 4th floor corridor in 236-Z contaminated with 0	PFP Complex		
Z7401-021	218W4B	T07	1/4/1974	Contains combustible waste from the 2nd east 236-Z contaminated with 4 grams Pu.;17-	PFP Complex		
Z7401-022	218W4B	T07	1/4/1974	Contains combustible waste from the 2nd east 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z7401-023	218W4B	T07	2/8/1974	Contains combustible waste from rm 136 contaminated with 0 grams Pu.	PFP Complex		
Z7401-024	218W4B	T07	2/8/1974	Contains combustible waste from room 144 contaminated with 0 gram ms Pu.	PFP Complex		
Z7401-025	218W4B	T07	2/8/1974	Contains noncombustible waste from room 143 contaminated with 14 grams Pu.	PFP Complex		
Z7401-026	218W4B	T07	2/8/1974	Contains combustible waste from room 155 contaminated with 0 gram ms Pu.	PFP Complex		
Z7401-027	218W4B	T07	2/8/1974	Contains combustible waste from room 9A contaminated with 0 grams Pu.	PFP Complex		
Z7401-028	218W4B	T07	2/8/1974	Contains combustible waste from room 170 contaminated with <1 gram Pu.	PFP Complex		
Z7401-029	218W4B	T07	2/8/1974	Contains rags, gloves, plastic, (combustible) waste from 1st level East contaminated	PFP Complex		

PIN	Burial	Irei	1 Accept Date	Tren Accept Date Waste Description	Waste Ty	I ype Size	7.77
Z7401-030	218W4B	T07	2/8/1974	Contains plastic, rags, gloves, etc (combustible) waste from 2nd level east contaminated PFP Complex with 2 grams Pn. 7-13% Pn.240	PFP Complex		
Z7401-031	218W4B	T07	2/8/1974	Contains plastic, gloves, rags, etc. (combustible) waste from 4th floor corridor contaminated with 0 grams Pu.	PFP Complex		
Z7401-032	218W4B	T07	2/8/1974	Contains combustible room waste from counting room 161 contaminated with 0 grams	PFP Complex		
Z7401-033	218W4B	L01	2/8/1974	Contains metal, wood, glass contaminated with <1 gram Pu.	PFP Complex		
Z7401-034	218W4B	L01	2/8/1974	Contains noncombustible waste from room 143 contaminated with 16 grams Pu.	PFP Complex		
Z7401-035	218W4B	T07	2/8/1974	Contains combustible room waste from room 166 contaminated with <1 grams Pu.	PFP Complex		
Z7401-036	218W4B	T07	2/8/1974	Contains combustible waste from room 144 contaminated with 0 gram ms Pu.	PFP Complex		
Z7401-037	218W4B	L01	2/8/1974	Contains combustible waste from room 156 contaminated with 0 gram ms Pu.	PFP Complex		
Z7401-038	218W4B	T07	2/8/1974	Contains plastic and paper contaminated with 0 grams Pu.	PFP Complex		
Z7401-039	218W4B	T07	2/8/1974	Contains plastic and paper contaminated with 0 grams Pu.	PFP Complex		
Z7401-040	218W4B	T07	2/8/1974	Contains plastic and paper hood waste contaminated with 0 grams Pu.	PFP Complex		
Z7401-041	218W4B	T07	2/8/1974	Contains plastic and rags contaminated with 0 grams Pu.	PFP Complex		
Z7401-042	218W4B	T07	2/8/1974	Contains combustible room waste, 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
Z7401-043	218W4B	T07	2/8/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7401-044	218W4B	T07	2/8/1974	Contains paper, rags, plastic from incinerator cleanup contaminated with 0 grams Pu.	PFP Complex		
Z7401-045	218W4B	T07	2/8/1974	Contains paper, rags, plastic from incinerator cleanup contaminated with 0 grams Pu.	PFP Complex		
Z7401-046	218W4B	T07	2/8/1974	Contains paper, rags, plastic from incinerator cleanup contaminated with 0 grams Pu.	PFP Complex		
Z7401-047	218W4B	T07	2/8/1974	Contains 12"x24"x24" wood/asbestos filter from FB 16 rm 308 contaminated with 0	PFP Complex		
Z7401-048	218W4B	T07	2/8/1974	Contains combustible waste from room 143 contaminated with 8 grams Pu.	PFP Complex		
Z7401-049	218W4B	T07	2/8/1974	Contains surgeons gloves, paper and tape from incinerator room contaminated with 0	PFP Complex		
Z7401-050	218W4B	T07	2/8/1974	Contains combustible room waste from the incinerator contaminated with 0 grams Pu.	PFP Complex		
Z7401-051	218W4B	T07	2/8/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7401-052	218W4B	T07	2/8/1974	Contains combustible waste from incinerator decontamination with 0 grams Pu.	PFP Complex		
Z7401-053	218W4B	T07	2/8/1974	Contains combustible waste from incinerator decontamination with 0 grams Pu.	PFP Complex		
Z7401-054	218W4B	T07	2/8/1974	Contains combustible waste from incinerator decontamination with 0 grams Pu.	PFP Complex		
Z7401-055	218W4B	T07	2/8/1974	Contains 12"x24"x24" wood/asbestos filter from FB 16 rm 308 contaminated with 0	PFP Complex		
Z7401-056	218W4B	T07	2/8/1974	Contains combustible room waste, rm 235 contaminated with 0 grams Pu.	PFP Complex		
Z7401-057	218W4B	T07	2/8/1974	Contains combustible process room filter media waste contaminated with 0 grams Pu.	PFP Complex		
Z7401-058	218W4B	T07	2/8/1974	Contains combustible process room filter media waste contaminated with 0 grams Pu.	PFP Complex		
Z7401-059	218W4B	T07	2/8/1974	Contains combustible process room filter media waste contaminated with 0 grams Pu.	PFP Complex		
Z7401-060	218W4B	T07	2/8/1974	Contains 241-Z combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z7401-061	218W4B	T07	2/8/1974	Contains 241-Z combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z7401-062	218W4B	T07	2/8/1974	Contains combustible process room filter media waste contaminated with 0 grams Pu.	PFP Complex		
Z7401-063	218W4B	T07	2/8/1974	Contains noncombustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z7401-064	218W4B	T07	2/8/1974	Contains scrap metal contaminated with 0 grams Pu.	PFP Complex		
Z7401-065	218W4B	T07	2/8/1974	Contains noncombustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z7401-066	218W4B	T07	2/8/1974	Contains combustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z7401-067	218W4B	T07	2/8/1974	Contains combustible room waste, rm 166 containing 3 grams Pu.	PFP Complex		
77401-068	218W4R	TO7	2/8/1074	Contains compustible waste from 211.7 contaminated with 0 grams Du	רות ה		

PIN	Burial	Tren	n Accept Date	Waste Description	Waste	Type S	Size
Z7401-069	218W4B	T07	2/8/1974	Contains combustible waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7401-070	218W4B	T07	2/8/1974	Contains combustible waste from rm 161 contaminated with 0 grams Pu.	PFP Complex		
Z7401-071	218W4B	T07			PFP Complex		
Z7401-072	218W4B	T07	2/8/1974		PFP Complex		
Z7401-073	218W4B	T07	2/8/1974	Contains one 12"x24"x24" wood/asbestos filter from F.B. 16 rm 308 contaminated with			
Z7401-074	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.			
Z7401-075	218W4B	T07	2/8/1974	Contains one 12"x24"x24" wood/asbestos filter from F.B. 16 rm 308 contaminated with			
Z7401-076	218W4B	T07	2/8/1974	Contains one 12"x24"x24" wood/asbestos filter from F.B. 16 rm 308 contaminated with			
Z7401-077	218W4B	T07	2/8/1974	Contains combustible waste from the cleanup and area of the incinerator contaminated			
Z7401-078	218W4B	T07	2/8/1974	Contains one 12"x24"x24" wood/asbestos filter from F.B. 16 rm 308 contaminated with	PFP Complex		
Z7401-079	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.			
Z7401-080	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-081	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-082	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-083	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-084	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-085	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-086	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-087	218W4B	T07	一	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-088	218W4B	T07		Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-089	218W4B	T07		Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-090	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-091	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-092	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-093	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-094	218W4B	T07	2/8/1974	Contains cut up filter elements (noncombustible) containing 0 grams Pu.	PFP Complex		
Z7401-095	218W4B	T07	2/8/1974	Contains noncombustible cut up filter contaminated with 0 grams Pu.	PFP Complex		
Z7401-096	218W4B	T07	2/8/1974	Contains cut up filter elements (noncombustible) containing 0 grams Pu.	PFP Complex		
Z7401-097	218W4B	T07	2/8/1974	Contains noncombustible cut up filter contaminated with 0 grams Pu.	PFP Complex		
Z7401-098	218W4B	T07	2/8/1974	Contains noncombustible cut up filter contaminated with 0 grams Pu.	PFP Complex		
Z7401-099	218W4B	T07	2/8/1974	Contains combustible room waste from the incinerator contaminated with 0 grams Pu.	PFP Complex		
Z7401-100	218W4B	T07	2/8/1974	Contains noncombustible cut up filter contaminated with 0 grams Pu.	PFP Complex		
Z7401-101	218W4B	T07	2/8/1974	Contains cut up filter elements (noncombustible) containing 0 grams Pu.	PFP Complex		
Z7401-102	218W4B	T07	2/8/1974	Contains cut up filter elements (noncombustible) containing 0 grams Pu.	PFP Complex		
Z7401-103	218W4B	T07	2/8/1974	Contains cut up filter elements (noncombustible) containing 0 grams Pu.	PFP Complex		
Z7401-104	218W4B	T07	2/8/1974	Contains cut up filter elements (noncombustible) containing 0 grams Pu.	PFP Complex		
Z7401-105	218W4B	T07	2/8/1974	Contains combustible room waste from room 170 contaminated with 0 grams Pu.	PFP Complex		
Z7401-106	218W4B	T07	T	Contains noncombustible cut up filter contaminated with 0 grams Pu.	PFP Complex		
Z7401-107	218W4B	T07		Contains noncombustible cut up filter contaminated with 0 grams Pu.	PFP Complex		
Z7401-108	218W4B	T07	2/8/1974	Contains noncombustible cut up filter contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	I ren	Accept Date	Waste Description	Waste	I ype Size	ize
Z7401-109	218W4B	T07	2/8/1974	Contains glass and metal (noncombustible) from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7401-110	218W4B	T07	2/8/1974	Contains broken glass from 880 maintenance shop contaminated with 0 grams Pu.	PFP Complex		
Z7401-111	218W4B	T07	2/8/1974	Contains metal and scrap (noncombustible) from 880 maintenance shop contaminated	PFP Complex		
Z7401-112	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-113	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-114	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-115	218W4B	T07	2/8/1974	Contains cut up filters and some wood (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7401-116	218W4B	T07	2/8/1974	Contains combustible room waste from 1st west, 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z7401-117	218W4B	T07	2/8/1974	Contains combustible room waste from 242-Z contaminated with 0 grams Pu.	PFP Complex		
Z7401-118	218W4B	T07	2/8/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7401-119	218W4B	T07	2/8/1974	Contains greenhouse and combustible room waste contaminated with 0 grams Pu.	PFP Complex		
Z7401-120	218W4B	L01	2/8/1974	Contains combustible room waste from room 144 contaminated with 0 grams Pu.	PFP Complex		
Z7401-121	218W4B	T07	2/8/1974	Contains combustible room waste from room 143 contaminated with 7 grams Pu.	PFP Complex		
Z7401-122	218W4B	T07	2/8/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7401-123	218W4B	T07	2/8/1974	Contains combustible room waste from room 149 contaminated with 0 grams Pu.	PFP Complex		
Z7401-124	218W4B	T07	2/8/1974	Contains combustible room waste from room 153 contaminated with 0 grams Pu.	PFP Complex		
Z7401-125	218W4B	T07	2/8/1974	Contains combustible room waste from 1st east 880 bldg contaminated with 0 grams Pu.	-		
Z7401-126	218W4B	T07	2/8/1974	Contains plastic, rags, and rubber gloves, etc. from hood 20 contaminated with 0 grams	PFP Complex		
Z7401-127	218W4B	T07	2/8/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7401-128	218W4B	T07	2/8/1974	Contains combustible room waste from room 144 contaminated with 0 grams Pu.	PFP Complex		
Z7401-129	218W4B	T07	2/8/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7402-001.A	218W4B	T07	2/8/1974	Contains noncombustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7402-001.B	218W4B	T07	2/8/1974	Contains combustible room waste from room 143 contaminated with 0 grams Pu.	PFP Complex		- 1
Z7402-002.A	218W4B	T07	2/8/1974	Contains noncombustible lab waste contaminated with <.1 grams Pu.	231-Z		ı
Z7402-002.B	218W4B	T07	2/8/1974	Contains combustible room waste from room 144 contaminated with 0 grams Pu.	PFP Complex		
Z7402-003.A	218W4B	T07	2/8/1974	Contains combustible lab waste contaminated with <1 grams Pu.	231-Z		
Z7402-003.B	218W4B	T07	2/8/1974	Contains noncombustible metal from hood in 242-Z contaminated with 0 grams Pu.	PFP Complex		- 1
Z7402-004.A	218W4B	T07	2/8/1974	Contains combustible room waste from room 144 contaminated with 0 grams Pu.	PFP Complex		J
Z7402-004.B	218W4B	T07	2/12/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		I
Z7402-005.A	218W4B	T07	2/8/1974	Contains metal from hood #3 in 242-Z contaminated with 1 grams Pu; 10-13% Pu240.	PFP Complex		I
Z7402-005.B	218W4B	T07	2/12/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7402-006.A	218W4B	T07	2/8/1974	Contains metal remnants from hood #3, 912 contaminated with 8 grams Pu; 10-13%	PFP Complex		
Z7402-006.B	218W4B	T07	2/12/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7402-007.A	218W4B	T07	2/8/1974	Contains misc. scrap metal and sharp objects contaminated with 11 grams Pu; 10-13%	PFP Complex		
Z7402-007.B	218W4B	T07	2/12/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7402-008.A	218W4B	T07	2/8/1974	Contains noncombustible waste from 1st east, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7402-008.B	218W4B	T07	2/12/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7402-009.A	218W4B	T07	2/8/1974	Contains noncombustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z7402-009.B	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7402-010.A	218W4B	T07	2/8/1974	Contains empty L-10 bottles and capsules (noncombustible) contaminated from L-10	PFP Complex		
				Line in Section 2 (1971) 110 CAT		-	

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Ĭ
Z7402-010.B	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7402-011.A	218W4B	T07	2/8/1974	Contains empty L-10 bottles and capsules (noncombustible) contaminated from L-10 shipping containers contaminated with 3 grams Pu; 16% Pu240. BR indicated 110 GAL	PFP Complex		
Z7402-011.B	218W4B	T07	2/22/1974		231-Z		
7402-012.A	218W4B	T07	2/12/1974	Contains paper, plastic, cardboard, rags from rm 161 contaminated with 0 grams Pu.	PFP Complex		J
77402-012.B	218W4B	T07	2/22/1974		231-Z		
Z7402-013.A	218W4B	T07	2/12/1974		PFP Complex		
Z7402-013.B	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
27402-014.A	218W4B	T07	2/12/1974	Contains paper, plastic, misc. metal from room 179-C contaminated with 0 grams Pu.	PFP Complex		
Z7402-014.B	218W4B	T07	2/22/1974	Contains combustible lab waste contaminated with <2 grams Pu.	231-Z		
7402-015	218W4B	T07	2/12/1974	Contains combustible waste from room 149 contaminated with 0 grams Pu.	PFP Complex		
7402-016	218W4B	T07	2/12/1974	Contains combustible room waste from 242-Z contaminated with 0 grams Pu.	PFP Complex		
Z7402-017	218W4B	T07	2/12/1974	Contains paper, cardboard, etc from 4th floor corridor contaminated with 0 grams Pu.	PFP Complex		
Z7402-018	218W4B	T07	2/12/1974	Contains paper, cardboard, etc from corridor 9 hood 60 contaminated with 0 grams Pu.	PFP Complex		
7402-019	218W4B	T07	2/12/1974	Contains noncombustible waste from room 143 contaminated with 0 grams Pu.	PFP Complex		
27402-020	218W4B	T07	2/12/1974	Contains combustible waste from room 144 contaminated with 0 grams Pu.	PFP Complex		
Z7402-021	218W4B	T07	2/12/1974	Contains combustible waste from room 155 contaminated with 0 grams Pu.	PFP Complex		
:7402-022	218W4B	T07	2/12/1974	Contains combustible waste from Z1A crib contaminated with 0 grams Pu.	PFP Complex		
7402-023	218W4B	T07	2/12/1974	Contains combustible waste from Z1A crib contaminated with 0 grams Pu.	PFP Complex		
Z7402-024	218W4B	T07	2/12/1974	Contains combustible waste from duct level contaminated with 0 grams Pu.	PFP Complex		
Z7402-025	218W4B	T07	2/12/1974		PFP Complex		
				shipping containers contaminated with 4 grams Pu; 10-13% Pu240. BR indicated 110			
Z7402-026	218W4B	T07	2/12/1974	Contains empty L-10 bottles and capsules (noncombustible) contaminated from L-10 shipping containers contaminated with 0 grams Pu. BR indicated 110 GAL drum	PFP Complex		
Z7402-027	218W4B	T07	2/12/1974		PFP Complex		
Z7402-028	218W4B	T07	2/12/1974		PFP Complex		
Z7402-029	218W4B	T07	2/12/1974	Contains combustible waste from Z-9 contaminated with 0 grams Pu.	216 Z-9		
Z7402-030	218W4B	T07	2/12/1974	Contains combustible room waste from #2 East contaminated with 0 grams Pu.	PFP Complex		
7402-031	218W4B	T07	2/12/1974	Contains combustible waste from #1 East contaminated with 0 grams Pu.	PFP Complex		
Z7402-032	218W4B	T07	2/12/1974	Contains combustible waste from Z-9 contaminated with 0 grams Pu.	216 Z-9		
Z7402-033	218W4B	T07	2/12/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
7402-034	218W4B	T07	2/22/1974	Contains rags, plastic, etc. from rm 230 contaminated with 0 grams Pu.	PFP Complex		
7402-035	218W4B	T07	2/22/1974	Contains glass and metal from rm 143 contaminated with 8 grams Pu.	PFP Complex		
7402-036	218W4B	T07	2/22/1974	Contains vermiculite (combustible) contaminated with 0 grams Pu.	PFP Complex		
7402-037	218W4B	T07	2/22/1974	Contains combustible waste from room 144 contaminated with 0 grams Pu.	PFP Complex		
7402-038	218W4B	T07	2/22/1974	Contains combustible waste from room 156 contaminated with 0 grams Pu.	PFP Complex		
7402-039	218W4B	T07	2/22/1974	Contains vermiculite (combustible) from L-10 shipping containers contaminated with 0	PFP Complex		
:7402-040	218W4B	T07	2/22/1974	Contains vermiculite (combustible) contaminated with 0 grams Pu.	PFP Complex		
7402-041	218W4B	T07	2/22/1974		PFP Complex		
Z7402-042	218W4B	T07	2/22/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7402-043	218W4B	T07	2/22/1974	Contains vermiculite (combustible) contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z7402-044	218W4B	L01	2/22/1974	Contains vermiculite (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7402-045	218W4B	T07	2/22/1974	Contains combustible compactor waste from change room contaminated with 0 grams	PFP Complex		
Z7402-046	218W4B	T07	2/22/1974	Contains vermiculite (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z7402-047	218W4B	L01	2/22/1974	Contains vermiculite (combustible) from L-10 shipping containers contaminated with 0	PFP Complex		
Z7402-048	218W4B	T07	2/22/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7402-049	218W4B	T07	2/22/1974	Contains combustible room waste from rm 161 contaminated with 0 grams Pu.	PFP Complex		
Z7402-050	218W4B	T07	2/22/1974	Contains vermiculite (combustible) from L-10 shipping containers contaminated with 0	PFP Complex		
Z7402-051	218W4B	T07	2/22/1974	Contains combustible room waste from rm 170 contaminated with 22 grams Pu; 10-16% PFP Complex	PFP Complex		
Z7402-052	218W4B	T07	2/22/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7402-053	218W4B	T07	2/22/1974	Contains combustible waste from room 144 contaminated with 0 grams Pu.	PFP Complex		
Z7402-054	218W4B	T07	2/22/1974	Contains combustible waste from room 144 contaminated with 0 grams Pu.	PFP Complex		
Z7402-055	218W4B	T07	3/7/1974	Contains combustible room waste from incinerator contaminated with 0 grams Pu.	PFP Complex		
Z7402-056	218W4B	T07	3/7/1974	Contains combustible room waste from rm 227 contaminated with 0 grams Pu.	PFP Complex		
Z7402-057	218W4B	T07	3/7/1974	Contains combustible room waste from 2nd east contaminated with 13 grams Pu; 16%	PFP Complex		
Z7402-058	218W4B	T07	3/7/1974	Contains combustible room waste from 1st east contaminated with 0 grams Pu.	PFP Complex		
Z7402-059	218W4B	T07	3/7/1974	Contains vermiculite (combustible) from L-10 shipping containers contaminated with 0	PFP Complex		
Z7402-060	218W4B	T07	3/7/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7402-061	218W4B	T07	3/7/1974	Contains combustible room waste from rm 161 contaminated with 0 grams Pu.	PFP Complex		
Z7402-062	218W4B	T07	3/7/1974	Contains combustible waste from corridor 48 contaminated with 0 grams Pu.	PFP Complex		
Z7402-063	218W4B	T07	3/7/1974	Contains glass and metal from rm 143 contaminated with 13 grams Pu.	PFP Complex	1	
Z7402-064	218W4B	T07	3/7/1974	Contains combustible waste from room 144 contaminated with 0 grams Pu.	PFP Complex		
Z7402-065	218W4B	T07	3/7/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7402-066	218W4B	T07	3/7/1974	Contains combustible room waste from rm 166 contaminated with 0 grams Pu.	PFP Complex	1	
Z7402-067	218W4B	T07	3/7/1974	Contains combustible room waste from rm 135 contaminated with <1 gram Pu.	PFP Complex		
Z7402-068	218W4B	T07	2/8/1974	Contains combustible room waste from 2nd east 880 contaminated with 0 grams Pu.	PFP Complex		
Z7402-069	218W4B	T07	2/8/1974	Contains combustible room waste from 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
Z7402-070	218W4B	T07	2/8/1974	Contains combustible room waste from rm 308 and 170 contaminated with 0 grams Pu.	PFP Complex		
Z7402-071	218W4B	T07	2/8/1974	Contains noncombustible room waste, 1st west 880 contaminated with 0 grams Pu.	PFP Complex		
Z7402-072	218W4B	T07	2/8/1974		PFP Complex		
Z7402-073	218W4B	T07	2/8/1974	Contains noncombustible room waste from 232-Z building contaminated with 0 grams	PFP Complex		
Z7402-074	218W4B	T07	2/8/1974	Contains metal and glass from hood #3 in 242-Z building contaminated with 4 grams	PFP Complex		
Z7402-075	218W4B	T07	2/8/1974	Contains one 12"x24"x24" wood/asbestos filter contaminated with 15 grams Pu; 4-7%	PFP Complex		
Z7402-076	218W4B	T07	2/8/1974	Contains metal from hood #3 in 242-Z building contaminated with 0 grams Pu.	PFP Complex		
Z7402-077	218W4B	T07	2/8/1974	Contains metal and glass from hood #3, 912 contaminated with 0 grams Pu (assay).	PFP Complex		
Z7402-078	218W4B	T07	2/8/1974	Contains combustible greenhouse waste from room 170 contaminated with 0 grams Pu.	PFP Complex		
Z7402-079	218W4B	T07	2/8/1974	Contains combustible waste from Z-1A crib operations contaminated with 0 grams Pu.	PFP Complex		
Z7402-080	218W4B	T07	2/8/1974	Contains tank and piping from waste treatment hood, #2 contaminated with 0 grams Pu.	PFP Complex		
Z7402-081	218W4B	T07	2/8/1974	Contains noncombustible room waste from 232-Z building contaminated with 0 grams	PFP Complex		
Z7402-082	218W4B	T07	2/8/1974	Contains shoe covers, paper, plastic, (combustible) waste from change room across from PFP Complex	PFP Complex	1	
Z7402-083	218W4B	T07	2/8/1974	Contains combustible waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
77402-084	218W4B	T07	2/8/1974	Contains combustible waste from rm 148 contaminated with 0 grams Pu.	PFP Complex	_	

PIN	Burial	I ren	Accept Date	e Waste Description	waste	Iype	Size
7402-085	218W4B	L01	2/8/1974	Contains metal from hood #3 in 242-Z building contaminated with 0 grams Pu.	PFP Complex		
7402-086	218W4B	T07	2/8/1974	Contains paper, plastic, cardboard from 1st floor west contaminated with 0 grams Pu.	PFP Complex		
7402-087	218W4B	L01	2/8/1974	Contains paper, plastic, cardboard, rags from rm 170 contaminated with 0 grams Pu.	PFP Complex		
7402-088	218W4B	T07	2/8/1974	Contains combustible room waste from 880 contaminated with 16 grams Pu; 18-21%	PFP Complex		
7403-001.A	218W4B	T07	3/1/1974	Contains combustible waste from 2nd west contaminated with 0 grams Pu.	PFP Complex		
7403-001.B	218W4B	T07	3/8/1974	Contains combustible lab and hood waste and equipment contaminated with < 1 grams	231-Z		
7403-002.A	218W4B	T07	3/1/1974	Contains combustible waste from rm 144 contaminated with <1 gram Pu.	PFP Complex		
7403-002.B	218W4B	T07	3/8/1974	Contains combustible lab and hood waste and equipment contaminated with <2 grams	231-Z		
7403-003.A	218W4B	T07	3/1/1974	Contains combustible waste from rm 155 contaminated with <1 gram Pu.	PFP Complex		
7403-003.B	218W4B	T07	3/8/1974	Contains combustible lab and hood waste and equipment contaminated with <.1 grams	231-Z		
7403-004.A	218W4B	T07	3/1/1974	Contains noncombustible waste from rm 143 contaminated with 14 grams Pu.	PFP Complex		
7403-004.B	218W4B	T07	3/8/1974	Contains combustible lab and hood waste and equipment contaminated with < 1 grams	231-Z		
7403-005.A	218W4B	T07	3/1/1974	Contains noncombustible room waste, rm 149 contaminated with 0 grams Pu.	PFP Complex		
Z7403-005.B	218W4B	T07	3/8/1974	Contains noncombustible lab and hood waste and equipment contaminated with <.1	231-Z		
Z7403-006.A	218W4B	T07	3/1/1974	Contains noncombustible waste from rm 143 contaminated with <1 gram Pu.	PFP Complex		
Z7403-006.B	218W4B	L01	3/8/1974	Contains noncombustible lab and hood waste and equipment contaminated with <.1	231-Z		
7403-007.A	218W4B	T07	3/1/1974	Contains noncombustible waste from rm 145 contaminated with <1 gram Pu.	PFP Complex		
7403-007.B	218W4B	T07	3/8/1974	Contains combustible lab and hood waste and equipment contaminated with < 1 grams	231-Z		
7403-008.A	218W4B	T07	3/1/1974	Contains noncombustible waste from rm 153 contaminated with <1 gram Pu.	PFP Complex		
7403-008.B	218W4B	T07	3/8/1974	Contains combustible lab and hood waste and equipment contaminated with < 1 grams	231-Z		
7403-009.A	218W4B	T07	3/1/1974	Contains combustible 912 room waste contaminated with 0 grams Pu.	PFP Complex		
7403-009.B	218W4B	T07	3/8/1974	Contains noncombustible lab and hood waste and equipment contaminated with <.1	231-Z		
7403-010.A	218W4B	T07	3/1/1974	Contains combustible 912 room waste contaminated with 0 grams Pu.	PFP Complex		
7403-010.B	218W4B	T07	3/22/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
7403-011.A	218W4B	T07	3/1/1974	Contains combustible compactor waste from PCL contaminated with 0 grams Pu.	PFP Complex		
7403-011.B	218W4B	T07	3/22/1974	Contains combustible lab and hood waste contaminated with <2 grams Pu.	231-Z		
7403-012.A	218W4B	T07	3/1/1974	Contains combustible waste, drillings, and equipment from Z-9 crib	216 Z-9		
7403-012.B	218W4B	T07	3/22/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
7403-013.A	218W4B	T07	3/1/1974	Contains combustible waste from rm 144 contaminated with 4 grams Pu.	PFP Complex		
7403-013.B	218W4B	T07	3/22/1974	Contains combustible lab and hood waste contaminated with <.5 grams Pu.	231-Z		
Z7403-014.A	218W4B	T07	3/1/1974	Contains combustible room waste, rm 154 contaminated with 0 grams Pu.	PFP Complex		
7403-014.B	218W4B	T07	3/22/1974	Contains combustible lab and hood waste contaminated with <1 grams Pu.	231-Z		
7403-015.A	218W4B	T07	3/8/1974	Contains combustible room waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z7403-015.B	218W4B	T07	3/22/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
7403-016.A	218W4B	T07	3/8/1974	Contains sharp and rusty metal damper plates from 291-Z contaminated with 0 grams	PFP Complex		
Z7403-016.B	218W4B	T07	3/22/1974	Contains combustible lab and hood waste contaminated with <.5 grams Pu.	231-Z		
77403-017.A	218W4B	T07	3/8/1974	Contains combustible room waste, 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
77403-017.B	218W4B	T07	3/22/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
.7403-018.A	218W4B	T07	3/8/1974	Contains combustible waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
.7403-018.B	218W4B	T07	3/22/1974	Contains combustible lab and hood waste contaminated with <2 grams Pu.	231-Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
Z7403-019.B	218W4B	T07	3/22/1974	Contains	231-Z		
Z7403-020.A	218W4B	T07	3/8/1974	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z7403-020.B	218W4B	T07	3/29/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
Z7403-021.A	218W4B	T07	3/8/1974	Contains glass and metal from rm 143 contaminated with 0 grams Pu.	PFP Complex		
7403-021.B	218W4B	T07	3/29/1974	Contains combustible lab and hood waste contaminated with <.5 grams Pu.	231-Z		
Z7403-022.A	218W4B	T07	3/8/1974	Contains combustible waste from Z-1A contaminated with 0 grams Pu.	PFP Complex		
Z7403-022.B	218W4B	T07	3/29/1974	Contains combustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
7403-023.A	218W4B	T07	3/8/1974	Contains combustible waste from 291-Z contaminated with 0 grams Pu.	PFP Complex		
Z7403-023.B	218W4B	T07	3/29/1974	Contains combustible lab and hood waste contaminated with <.5 grams Pu.	231-Z		
7403-024.A	218W4B	T07	3/8/1974	Contains combustible waste from duct level contaminated with 0 grams Pu.	PFP Complex		
Z7403-024.B	218W4B	T07	3/29/1974	Contains combustible lab and hood waste contaminated with <.5 grams Pu.	231-Z		
Z7403-025	218W4B	T07	3/8/1974	Contains foxboro magnetic flowmeter and other misc. hazardous materials	PFP Complex		
Z7403-026	218W4B	T07	3/8/1974	Contains combustible room waste from 6th floor contaminated with 0 grams Pu.	PFP Complex		
Z7403-027	218W4B	T07	3/8/1974	Contains hood waste from rm 188 contaminated with 5 grams Pu.	PFP Complex		
Z7403-028	218W4B	T07	3/8/1974	Contains combustible waste from 291-Z contaminated with 0 grams Pu.	PFP Complex		
Z7403-029	218W4B	T07	3/8/1974	Contains combustible waste from duct level contaminated with 0 grams Pu.	PFP Complex		
Z7403-030	218W4B	T07	3/8/1974	Contains plastic, packaging & equipment, misc. paper towels, small amount of glass and PFP Complex	PFP Complex		
				metal as equipment and/or packaging from room 179-B hoods 10 & 12 contaminated			
Z7403-031	218W4B	T07	3/8/1974	Contains plastic, packaging & equipment, misc. paper towels, small amount of glass and PFP Complex	PFP Complex		
				metal as equipment and/or packaging from room 179-B hoods 10 & 12 contaminated			
Z7403-032	218W4B	T07	3/15/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
77403-033	218W4B	T07	3/15/1974	Contains noncombustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z7403-034	218W4B	T07	3/15/1974	Contains combustible room waste from room 179-B contaminated with 6 grams Pu; 10-	-		
Z7403-035	218W4B	T07	3/15/1974	Contains greenhouse and combustible waste from #7 contaminated with 0 grams Pu.	PFP Complex		
7403-036	218W4B	T07	3/15/1974	Contains metal and glass contaminated with 0 grams Pu.	PFP Complex		
Z7403-037	218W4B	T07	3/15/1974	Contains non-combustible outside waste contaminated with 0 grams Pu.	PFP Complex		
Z7403-038	218W4B	T07	3/15/1974	Contains combustible room waste from first west 880 contaminated with 0 grams Pu.	PFP Complex		
Z7403-039	218W4B	T07	3/15/1974	Contains combustible waste from chem prep rm 40 of 880 bldg contaminated with 0	PFP Complex		
Z7403-040	218W4B	T07	3/15/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7403-041	218W4B	T07	3/15/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7403-042	218W4B	T07	3/15/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7403-043	218W4B	T07	3/15/1974	Contains out-of-date ASP HEW (noncombustible) contaminated with 0 grams Pu.	PFP Complex		
Z7403-044	218W4B	T07	3/15/1974	Contains combustible waste from 291-Z contaminated with 0 grams Pu.	PFP Complex		
Z7403-045	218W4B	T07	3/15/1974	Contains combustible waste from 880 contaminated with 0 grams Pu.	PFP Complex		
7403-046	218W4B	T07	3/15/1974	Contains noncombustible waste from 143 contaminated with <1 gram Pu.	PFP Complex		
Z7403-047	218W4B	T07	3/15/1974	Contains combustible waste from room 144 contaminated with 0 gram ms Pu.	PFP Complex		
Z7403-048	218W4B	T07	3/15/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z7403-049	218W4B	T07	3/22/1974	Contains combustible waste from rm 135 contaminated with 0 grams Pu.	PFP Complex		
Z7403-050	218W4B	T07	3/22/1974	Contains combustible waste from 242-Z including contaminated greenhouse contaminated with 0 grams Pu.	PFP Complex		
77403 051	218W/AB	T07	2/22/1074	Contains and the second second second second second second second second D.	- כמות		

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type	Size
Z7403-052	218W4B	L01			PFP Complex		
Z7403-053	218W4B	T07	3/22/1974	Contains combustible room waste, rm 144 contaminated with <1 gram Pu.	PFP Complex		
Z7403-054	218W4B	T07	3/22/1974		PFP Complex		
Z7403-055	218W4B	T07	3/22/1974	Contains combustible room waste from rm 136 contaminated with 0 grams Pu.	PFP Complex		
Z7403-056	218W4B	T07	3/22/1974	Contains noncombustible waste from 242-Z containing metal from WT-3 contaminated	PFP Complex		
Z7403-057	218W4B	T07	3/22/1974	Contains combustible room waste, rm 157 contaminated with 0 grams Pu.	PFP Complex		
Z7403-058	218W4B	T07	3/22/1974	Contains combustible greenhouse waste from 242-Z contaminated with 0 grams Pu.	PFP Complex		
Z7403-060	218W4B	T07	3/22/1974	Contains combustible room waste, rm 144 contaminated with <1 gram Pu.	PFP Complex		
Z7403-061	218W4B	T07	3/22/1974	Contains noncombustible waste from 242-Z containing metal and glass from WT-3	PFP Complex		
		 	100	contaminated 0 grams Pu.	-		
Z7403-062	218W4B	1.07	3/22/1974		PFP Complex		
Z7403-063	218W4B	T07	3/22/1974	WT-3 contaminated	PFP Complex		
Z7403-064	218W4B	T07	3/22/1974	Contains combustible cold lab waste contaminated with 0 grams Pu.	PFP Complex		
Z7403-065	218W4B	T07	3/22/1974	Contains combustible room waste from 1st east 236-Z contaminated with 3 grams Pu;	PFP Complex		
Z7403-066	218W4B	T07	3/22/1974	Contains combustible room waste from 3rdt east 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z7403-067	218W4B	T07	3/22/1974	Contains piping removed from WT-3, 242-Z contaminated with 0 grams Pu.	PFP Complex		
Z7403-068	218W4B	T07	3/22/1974	Contains piping removed from WT-3, 242-Z contaminated with 0 grams Pu.	PFP Complex		
Z7403-069	218W4B	T07	3/22/1974	Contains combustible waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7403-070	218W4B	L01	3/22/1974	Contains combustible incinerator room waste contaminated with 0 grams Pu.	PFP Complex		
Z7403-071	218W4B	T07	3/22/1974	Contains combustible incinerator room waste (wooden ladder) contaminated with 0	PFP Complex		
Z7403-072	218W4B	T07	3/22/1974	Contains empty L-10 bottles (combustible) contaminated with 0 grams Pu. BR indicated 110 GAL drum	PFP Complex		
Z7403-073	218W4B	T07	3/22/1974	Contains combustible room waste, rm 161 contaminated with 0 grams Pu.	PFP Complex		
Z7403-074	218W4B	T07	3/22/1974	Contains combustible room waste from rm 150 contaminated with 0 grams Pu.	PFP Complex		
Z7403-075	218W4B	L01	3/29/1974	Contains metal and glass from 880 contaminated with 17 grams Pu; 13-16% Pu240.	PFP Complex		
Z7403-076	218W4B	T07	3/29/1974	Contains combustible room waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z7403-077	218W4B	T07	3/29/1974	Contains metal and glass from rm 143 contaminated with 2 grams Pu.	PFP Complex		
Z7403-078	218W4B	T07	3/29/1974	Contains MT hood waste, metal pipes, brackets, tools, glass etc. contaminated with 39 orams Pt 10-13% Pt/240	PFP Complex		
Z7403-079	218W4B	T07	3/29/1974	Contains MT hood waste, metal pipes, brackets, tools, glass etc. contaminated with 7	PFP Complex		
Z7403-080	218W4B	T07	3/29/1974	Contains combustible waste from 1st west contaminated with 0 grams Pu.	PFP Complex		
Z7403-081	218W4B	T07	3/29/1974	Contains greenhouse and combustible waste from room 308 contaminated with 0 grams	PFP Complex		
Z7403-082	218W4B	T07	3/29/1974	Contains combustible waste from the west end of 234-5 contaminated with 0 gram Pu.	PFP Complex		
Z7403-083	218W4B	T07	3/29/1974	Contains combustible waste from the west end of 234-5 contaminated with 0 gram Pu.	PFP Complex		
Z7403-084	218W4B	T07	3/29/1974	Contains combustible room waste from 2nd east, 236 bldg contaminated with 0 grams	PFP Complex		
Z7403-085	218W4B	T07	3/29/1974	Contains combustible waste from incinerator with 0 grams Pu.	PFP Complex		
Z7403-086	218W4B	T07	3/29/1974		PFP Complex		
Z7403-087	218W4B	T07	3/29/1974	Contains empty L-10 bottles (combustible) contaminated with 0 grams Pu. BR	PFP Complex		
				indicated 110 GAL drum			

349 of 622

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
Z7403-088	218W4B	T07	3/29/1974	Contains combustible room waste from 236-Z bldg, 1st east contaminated with 0 grams	PFP Complex		
Z7403-089	218W4B	T07	3/29/1974	Contains combustible room waste from 1st east, 880 bldg contaminated with 2 grams Pu; 10-13% Pu240.	PFP Complex		
Z7403-090	218W4B	T07	3/29/1974	Contains combustible waste from spec lab contaminated with 0 grams Pu.	PFP Complex		
Z7403-091	218W4B	T07	3/29/1974	Contains glass and metal waste from rm 143 contaminated with <1 gram Pu.	PFP Complex		
27403-092	218W4B	T07	3/29/1974	Contains combustible waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
27403-093	218W4B	T07	3/29/1974	Contains combustible waste from rm 149 contaminated with 2 grams Pu.	PFP Complex		
27403-094	218W4B	T07	3/29/1974	Contains glass and metal from rm 170 contaminated with 0 grams Pu.	PFP Complex		
27403-095	218W4B	T07	3/29/1974	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
27403-096	218W4B	T07	3/29/1974	Contains glass and metal waste from rm 170 contaminated with 29 grams Pu;10-13%	PFP Complex		
Z7404-001	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with <.5 grams Pu.	231-Z		
27404-002	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with <.5 grams Pu.	231-Z		
Z7404-003	218W4B	T07	4/8/1974	Contains noncombustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7404-004	218W4B	T07	4/8/1974	Contains noncombustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7404-005	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z7404-006	218W4B	T07	4/8/1974	Contains combustible lab waste contaminated with < 1 grams Pu.	231-Z		
Z7404-009	218W4B	T07	4/29/1974	Contains noncombustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
Z7405-009	218W4B	T07	5/17/1974	Contains noncombustible lab and hood waste contaminated with <.1 gram Pu.	231-Z		
Z7407-007	218W4B	T07	7/9/1974	Contains noncombustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
27407-008	218W4B	T07	7/9/1974	Contains noncombustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
27407-009	218W4B	T07	7/9/1974	Contains noncombustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
27407-011	218W4B	T07	7/9/1974	Contains noncombustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
27407-012	218W4B	T07	7/9/1974	Contains noncombustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
27407-014	218W4B	T07	7/9/1974	Contains noncombustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
27407-021	218W4B	T07	7/23/1974	Contains noncombustible lab and glove box waste contaminated with <.1 grams Pu.	231-Z		
27408-003	218W4B	T07	8/22/1974	Contains noncombustible lab and hood waste contaminated with <.1 grams Pu.	231-Z		
27410-001	218W4B	T07	11/7/1974	Contains combustible room waste contaminated with 0 grams Pu.	PFP Complex		
Z7410-002	218W4B	T07	11/7/1974	Contains combustible room waste, 3rd floor contaminated with 0 grams Pu.	PFP Complex		
27410-003	218W4B	T07	11/7/1974	Contains combustible room waste from 1st east contaminated with 0 grams Pu.	PFP Complex		
Z7410-004	218W4B	T07	11/7/1974	Contains combustible room waste from 179-B, hood 60 contaminated with 7 grams Pu; 10-13% Pu240.	PFP Complex		
Z7410-005	218W4B	T07	11/7/1974		PFP Complex		
Z7410-005.B	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 grams Pu and thoria crucibles.	231-Z		
Z7410-006	218W4B	T07	11/7/1974	Contains combustible room waste from corridor 48 in 236-Z contaminated with 0 grams	PFP Complex		
27410-007	218W4B	T07	11/7/1974	Contains combustible room waste, rm 40 contaminated with 0 grams Pu.	PFP Complex		
Z7410-007.B	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.1 grams Pu and thoria crucibles.	231-Z		
Z7410-008	218W4B	T07	11/7/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z7410-008.B	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 grams Pu and thoria crucibles.	231-Z		
Z7410-009	218W4B	T07	11/7/1974	Contains combustible waste contaminated with 1 gram Pu.	PFP Complex		
Z7410-010	218W4B	T07	11/7/1974	Contains combustible room waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z7410-011	218W4B	T07	11/7/1974	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Iren		Waste Description	Waste Ty	Type S	Size
Z7410-012	218W4B	T07	11/7/1974	Contains	PFP Complex		
Z7410-013	218W4B	T07	11/7/1974	Contains combustible room waste from 1st east contaminated with 5 grams Pu; 10-13%	PFP Complex		
Z7410-014	218W4B	L01	11/7/1974	Contains combustible room waste from 1st west contaminated with 0 grams Pu.	PFP Complex		
Z7410-015	218W4B	T07	11/7/1974	Contains combustible room waste, rm 41 contaminated with 1 grams Pu.	PFP Complex		
Z7410-016	218W4B	T07	10/30/1974	Contains combustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z7410-017	218W4B	T07	10/30/1974	Contains combustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z7410-018	218W4B	T07	10/30/1974	Contains combustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex	T	
Z7410-019	218W4B	T07	10/30/1974	Contains combustible and noncombustible waste from 179-C contaminated with 0 grams PFP Complex	PFP Complex		
Z7410-020	218W4B	T07	10/30/1974	Contains combustible and noncombustible waste from rm 236 contaminated with 0	PFP Complex		
Z7410-021	218W4B	T07	10/30/1974	Contains combustible room waste, rm 41 contaminated with 1 grams Pu; 10-13%	PFP Complex	T	
Z7410-022	218W4B	T07	10/30/1974	Contains combustible room waste, rm 41 MT contaminated with 0 grams Pu.	PFP Complex		
Z7410-023	218W4B	T07	10/30/1974	Contains combustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z7410-024	218W4B	T07	10/30/1974	Contains combustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z7410-025	218W4B	T07	10/30/1974	Contains combustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z7410-026	218W4B	T07	10/30/1974	Contains combustible waste from compactor contaminated with 0 grams Pu.	PFP Complex		
Z7410-027	218W4B	T07	10/30/1974	Contains combustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z7410-028	218W4B	T07	10/30/1974	Contains combustible room waste, rm 144 contaminated with 10 grams Pu.	PFP Complex		
Z7410-029	218W4B	T07	10/30/1974	Contains combustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z7410-030	218W4B	T07	10/30/1974	Contains combustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex	┪	
Z7410-031	218W4B	T07	10/30/1974	Contains combustible waste from compactor contaminated with 0 grams Pu.	PFP Complex		
Z7410-032	218W4B	T07	10/30/1974	Contains combustible room waste, rm 227 contaminated with 0 grams Pu.	PFP Complex		
Z7410-033	218W4B	T07	10/30/1974	Contains combustible waste from compactor contaminated with 0 grams Pu.	PFP Complex	T	
Z7410-034	218W4B	T07	10/30/1974	Contains combustible waste from rm 144 contaminated with 1 gram Pu.	PFP Complex		
Z7410-035	218W4B	T07	10/30/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z7410-036	218W4B	T07	10/30/1974	Contains glass from rm 143 contaminated with 14 grams Pu.	PFP Complex	T	
Z7410-037	218W4B	T07	10/30/1974	Contains combustible room waste, 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
Z7410-038	218W4B	T07	10/30/1974	Contains combustible lab room waste, rm 155 contaminated with 0 grams Pu.	PFP Complex	T	
Z7410-039	218W4B	T07	10/30/1974	Contains combustible room waste, rm 144 contaminated with 2 grams Pu.	PFP Complex		
Z7410-040	218W4B	T07	10/30/1974	Contains combustible room waste, rm 235 hoods #20 & 21 contaminated with 7 grams	PFP Complex		
				Pu; 7-10% Pu240.		1	
Z7410-041	218W4B	T07	10/30/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7410-042	218W4B	T07	10/30/1974	Contains combustible room waste, rm 149 contaminated with 2 grams Pu.	PFP Complex		
Z7410-043	218W4B	T07	10/30/1974	Contains combustible room waste, 2nd floor east, 880 contaminated with 5 grams pu;10-PFP Complex	PFP Complex	┪	
Z7410-044	218W4B	T07	10/30/1974	Contains combustible room waste, 2nd floor west, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7410-045	218W4B	T07	10/30/1974	Contains combustible room waste, rm 19, 880 bldg contaminated with 1 gram Pu; 10-	PFP Complex		
Z7410-046	218W4B	T07	10/30/1974	Contains combustible room waste, rm 221 contaminated with 0 grams Pu.	PFP Complex		
Z7410-047	218W4B	T07	10/30/1974	Contains combustible room waste, rm 230 contaminated with 0 grams Pu.	PFP Complex		
Z7410-048	218W4B	T07	10/30/1974	Contains combustible room waste from 3rd floor east of 880 bldg contaminated with 2	PFP Complex		
Z7410-049	218W4B	T07	10/30/1974	Contains combustible room waste, 4th floor west, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7410-050	218W4B	L01	10/30/1974	Contains combustible room waste. MT. 880 contaminated with 27 grams Pu: 10-13%	PFP Complex		

PIN	Burial	Iren	Accept Date	Waste Description	Waste	Type Size
Z7410-051	218W4B	T07	10/30/1974	Contains combustible waste from compactor contaminated with 0 grams Pu.	PFP Complex	
Z7410-052	218W4B	T07	10/30/1974		PFP Complex	
Z7410-053	218W4B	T07	10/30/1974	Contains combustible room waste, 1st floor east, 880 contaminated with 0 grams Pu.	PFP Complex	
Z7410-054	218W4B	T07	10/30/1974		PFP Complex	
Z7410-055	218W4B	T07	10/30/1974	Contains combustible room waste, rm 232 contaminated with 0 grams Pu.	PFP Complex	
Z7410-056	218W4B	T07	10/30/1974	Contains combustible room waste, rm 144 contaminated with <1 gram Pu.	PFP Complex	
Z7410-057	218W4B	T07	10/30/1974	Contains combustible waste from Z-8 contaminated with 0 grams Pu.	PFP Complex	
Z7410-058	218W4B	T07	10/30/1974	Contains combustible room waste from rm 41, 880 contaminated with 11 grams Pu; 10-	PFP Complex	
Z7410-059	218W4B	T07	10/30/1974	Contains combustible room waste, MT, rm 41 880 contaminated with 0 grams Pu.	PFP Complex	
Z7410-060	218W4B	T07	10/30/1974	Contains combustible room waste, rm 19 bldg 880 contaminated with 0 grams Pu.	PFP Complex	
Z7410-061	218W4B	T07	10/30/1974	Contains combustible waste from Z-8 contaminated with 0 grams Pu.	PFP Complex	
Z7410-062	218W4B	T07	10/30/1974		PFP Complex	
Z7411-001	218W4B	T07	11/10/1974	Contains combustible room waste from rm 144 contaminated with 0 grams Pu.	PFP Complex	
Z7411-002.A	218W4B	T07	11/10/1974	Contains noncombustible waste contaminated with 0 grams Pu.	PFP Complex	
Z7411-003	218W4B	T07	11/10/1974	Contains combustible hood waste from rm 144 contaminated with 3 grams Pu.	PFP Complex	
Z7411-004	218W4B	T07	11/10/1974	Contains combustible scrap from rm 170 contaminated with 0 grams Pu.	PFP Complex	
Z7411-005	218W4B	T07	11/10/1974	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex	
Z7411-006.A	218W4B	T07	11/10/1974	Contains noncombustible room waste from rm 143 contaminated with 16 grams Pu.	PFP Complex	
Z7411-007	218W4B	T07	11/10/1974	Contains combustible waste from 236, 234-5 building contaminated with 0 grams Pu.	PFP Complex	
Z7411-008.A	218W4B	T07	11/10/1974	Contains used light bulbs (noncombustible) contaminated with 0 grams Pu.	PFP Complex	
Z7411-009	218W4B	T07	11/10/1974	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex	
Z7411-010	218W4B	T07	11/10/1974	Contains noncombustible hood waste, rm 143 contaminated with 5 grams Pu.	PFP Complex	
Z7411-011	218W4B	T07	11/10/1974	Contains combustible room waste, rm 166 contaminated with 0 grams Pu.	PFP Complex	
27411-012	218W4B	T07	11/10/1974		PFP Complex	
Z7411-013	218W4B	T07	11/10/1974	Contains combustible hood waste from rm 149 contaminated with 1 gram Pu.	PFP Complex	
Z7411-014	218W4B	T07	11/10/1974	Contains combustible waste from rm 170 contaminated with 0 grams Pu.	PFP Complex	
Z7411-015	218W4B	T07	11/10/1974	Contains combustible room waste, rm 135 contaminated with 0 gram Pu.	PFP Complex	
Z7411-016	218W4B	T07	11/10/1974		PFP Complex	
Z7411-017	218W4B	T07	11/10/1974	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex	
Z7411-018	218W4B	T07	11/10/1974		PFP Complex	
Z7411-019	218W4B	T07	11/10/1974	Contains glass and metal from 880 contaminated with 6 grams Pu; 11.5% Pu240.	PFP Complex	
Z7411-020	218W4B	T07	11/10/1974		PFP Complex	
Z7411-021	218W4B	T07	11/10/1974	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex	
Z7411-022	218W4B	T07	11/8/1974	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex	
Z7411-023	218W4B	T07	11/8/1974	Contains combustible room waste, 1st floor east, 880 contaminated with 0 grams Pu.	PFP Complex	
Z7411-024	218W4B	T07	11/8/1974	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex	
Z7411-025	218W4B	T07	11/8/1974	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex	
Z7411-026	218W4B	T07	11/8/1974		PFP Complex	
Z7411-027	218W4B	T07	11/8/1974	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex	
77411-028	218W/1B	TO7	11/0/1074	O		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z7411-029	218W4B	T07		Contains indicates	PFP Complex		
Z7411-030	218W4B	T07	11/8/1974		PFP Complex		
Z7411-031	218W4B	T07	11/8/1974	Contains combustible rm 41 MT room waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-032	218W4B	T07	11/8/1974	Contains combustible room waste, rm 19 contaminated with 0 grams Pu.	PFP Complex		
Z7411-033	218W4B	T07	11/8/1974	Contains combustible rm 41 MT room waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-034	218W4B	T07	11/8/1974	Contains combustible hood waste from rm 155 contaminated with 0 grams Pu.	PFP Complex		
Z7411-035	218W4B	T07	11/8/1974	Contains combustible room waste, 2nd floor west, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7411-036	218W4B	T07	11/8/1974	Contains combustible room waste, rm 19 contaminated with 1 grams Pu; 10-13%	PFP Complex		
Z7411-037	218W4B	T07	11/8/1974	Contains combustible hood waste from rm 144 contaminated with 20 grams Pu.	PFP Complex		
Z7411-038	218W4B	T07	11/8/1974	Contains combustible room waste, rm 19 contaminated with 0 grams Pu.	PFP Complex		
Z7411-039	218W4B	T07	11/8/1974	Contains combustible room waste from 1st west contaminated with 2 grams Pu; 10-13%	PFP Complex		
Z7411-040	218W4B	T07	11/8/1974	Contains combustible room waste, 6th floor, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7411-041	218W4B	T07	11/8/1974	Contains combustible room waste, 2nd floor east, 880 contaminated with 12 grams Pu;	PFP Complex		
Z7411-042	218W4B	T07	11/8/1974	Contains combustible room waste, rm 19 contaminated with 0 grams Pu.	PFP Complex		
Z7411-043	218W4B	T07	11/8/1974	Contains combustible room waste, rm 19 contaminated with 1 grams Pu; 10-13%	PFP Complex		
Z7411-044	218W4B	T07	11/8/1974	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-045	218W4B	T07	11/8/1974	Contains dirty rags contaminated with 0 grams Pu.	PFP Complex		
Z7411-046	218W4B	T07	12/13/1974	Contains combustible hood waste from rm 144 contaminated with 5 grams Pu.	PFP Complex		
Z7411-047	218W4B	T07	12/13/1974	Contains combustible room waste, rm 41, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7411-048	218W4B	T07	12/13/1974	Contains combustible room waste, rm 41, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7411-049	218W4B	T07	12/13/1974	Contains combustible room waste, rm 41, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7411-050	218W4B	T07	12/13/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-051	218W4B	T07	12/13/1974	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-052	218W4B	T07	12/13/1974	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-053	218W4B	T07	12/13/1974	Contains combustible waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z7411-054	218W4B	T07	12/13/1974	Contains combustible room waste, MT rm 41, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7411-055	218W4B	T07	12/13/1974	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex	1	
Z7411-056	218W4B	T07	12/13/1974		PFP Complex		
Z7411-057	218W4B	T07	12/13/1974	Contains combustible room waste, MT rm 41, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7411-058	218W4B	T07	12/13/1974	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex	1	
Z7411-059	218W4B	T07	12/13/1974	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-060	218W4B	T07	12/13/1974	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-061	218W4B	T07	12/13/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7411-062	218W4B	T07	12/13/1974	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-063	218W4B	T07	12/13/1974	Contains combustible room waste, rm 221 contaminated with 0 grams Pu.	PFP Complex		
Z7411-064	218W4B	T07	12/13/1974	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-065	218W4B	T07	12/13/1974	Contains sand and scrap from Z-8 contaminated with 0 grams Pu.	PFP Complex	1	
Z7411-066	218W4B	T07	12/13/1974	Contains combustible waste from rm 157 contaminated with 0 grams Pu.	PFP Complex		
Z7411-067	218W4B	T07	12/13/1974	Contains combustible waste from rm 136 contaminated with 2 grams Pu.	PFP Complex		
Z7411-068	218W4B	T07	12/13/1974	Contains noncombustible waste from Z-8 contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste T	Type Size	ize
Z7411-069	218W4B	T07	12/13/1974	Contains metal, glass and electric wiring from 9A & 9B and electric motor contaminated PFP Complex with 0 grams Pn	FP Complex		
Z7411-070	218W4B	T07	12/13/1974	Contains metal and glass waste, rm 41, MT, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7411-071	218W4B	T07	12/13/1974	u.	PFP Complex		
Z7411-072	218W4B	T07	12/13/1974	Contains combustible waste from rm 149 contaminated with 0 grams Pu.	PFP Complex		
Z7411-073	218W4B	T07	12/13/1974	Contains combustible room waste from rm 170 contaminated with 1 grams Pu; 10-13%	PFP Complex		
Z7411-074	218W4B	T07	12/13/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7411-075	218W4B	T07	12/13/1974		PFP Complex		
Z7411-076	218W4B	T07	12/13/1974	metal and glass from 1st east, 880 contaminated with 32 grams Pu; 10-13%	PFP Complex		
Z7411-077	218W4B	T07	12/13/1974	Contains noncombustible waste from rm 143 contaminated with 4 grams Pu.	PFP Complex		
Z7411-078	218W4B	T07	12/13/1974	Contains noncombustible waste from rm 143 contaminated with 9 grams Pu; 7-10%	PFP Complex		
Z7411-079	218W4B	T07	12/13/1974		PFP Complex		
Z7411-080	218W4B	T07	12/13/1974	Contains noncombustible waste from rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z7411-081	218W4B	T07	12/13/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-082	218W4B	T07	12/13/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-083	218W4B	T07	12/13/1974		PFP Complex		
Z7411-084	218W4B	T07	12/13/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7411-085	218W4B	T07	12/13/1974	Contains metal and glass from rm 170 contaminated with 38 grams Pu; 10-13% Pu240.	PFP Complex		
Z7411-086	218W4B	T07	12/13/1974	Contains glass and metal and equipment contaminated with 0 grams Pu.	PFP Complex		
Z7411-087	218W4B	T07	12/13/1974	combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z7411-088	218W4B	T07	12/13/1974	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z7411-089	218W4B	T07	12/13/1974	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z7411-090	218W4B	T07	12/13/1974	combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z7411-091	218W4B	T07	12/13/1974	Contains chipped concrete (noncombustible) from rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z7411-092	218W4B	T07	12/13/1974	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z7411-093	218W4B	T07	12/13/1974	Contains combustible waste from 242-Z contaminated with 0 grams Pu.	PFP Complex		
Z7411-094	218W4B	T07	12/13/1974	Contains chipped concrete (noncombustible) from rm 41 contaminated with 9 grams Pu; 10-13% Pu240.	grams Pu; PFP Complex		
Z7411-095	218W4B	L07	12/13/1974	Contains chipped concrete (noncombustible) from rm 41 contaminated with 12 grams	PFP Complex		
77411-096	218W4B	T07	12/13/1974	Contains combistible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex	t	
Z7411-097	218W4B	T07	12/13/1974	Contains combustible compressed locker waste contaminated with 0 grams Pu.	PFP Complex		
Z7411-098	218W4B	T07	12/13/1974		PFP Complex		
Z7411-099	218W4B	T07	12/13/1974	combustible room waste from 1st east contaminated with 0 grams Pu.	PFP Complex		
Z7411-100	218W4B	L01	12/13/1974	Contains metal from 2nd east contaminated with 33 grams Pu; 10-13% Pu240.	PFP Complex		
Z7411-101	218W4B	L01	12/13/1974		PFP Complex		
Z7411-102	218W4B	T07	12/13/1974	Contains combustible room waste from 2nd west contaminated with 0 grams Pu.	PFP Complex		
Z7411-103	218W4B	T07	12/13/1974	; 10-	PFP Complex		
Z7412-001	218W4B	T07	12/13/1974	combustible room waste from rm 144 contaminated with 1 grams Pu.	PFP Complex		
Z7412-002	218W4B	T07	12/13/1974		PFP Complex		
Z7412-003	218W4B	T07	12/13/1974	Contains combustible waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
Z7412-004	218W4B	T07	12/13/1974	Contains noncombustible waste from rm 143 contaminated with 1 gram Pu.	PFP Complex		
Z7412-005	218W4B	T07	12/13/1974	Contains room waste from 1st west, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7412-006	218W4B	T07	12/13/1974	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7412-007	218W4B	T07	12/13/1974	Contains combustible room waste from rm 19, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7412-008	218W4B	T07	12/13/1974	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z7412-009	218W4B	T07	12/13/1974	Contains combustible room waste, rm 43, 880 contaminated with 0 grams Pu.	PFP Complex		
Z7412-010	218W4B	T07	12/13/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z7412-011	218W4B	T07	12/13/1974	Contains maintenance scrap metal from rm 179 contaminated with 0 grams Pu.	PFP Complex		
Z7412-012	218W4B	T07	12/13/1974	Contains maintenance scrap metal from rm 179 contaminated with 0 grams Pu.	PFP Complex		
Z7412-013	218W4B	T07	12/13/1974	Contains combustible room waste, rm 40, 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z7412-014	218W4B	T07	12/13/1974	Contains combustible room waste from 3rd floor 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z7412-015	218W4B	T07	12/13/1974	Contains greenhouse from Z-8 crib tank contaminated with 0 grams Pu.	PFP Complex		
Z7412-016	218W4B	T07	12/13/1974	Contains noncombustible waste contaminated with 0 grams Pu.	PFP Complex		
Z7412-017	218W4B	T07	12/13/1974	Contains combustible waste from corridor 48, 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z7412-018	218W4B	T07	12/13/1974	Contains maintenance scrap metal from rm 179 contaminated with 0 grams Pu.	PFP Complex		
Z7412-019	218W4B	T07	12/13/1974	Contains maintenance scrap metal from rm 179 contaminated with 0 grams Pu.	PFP Complex		
Z7412-020	218W4B	T07	12/13/1974	Contains maintenance scrap metal from rm 179 contaminated with 0 grams Pu.	PFP Complex		
Z7412-021	218W4B	T07	12/13/1974	Contains combustible waste from hood 22 contaminated with 0 grams Pu.	PFP Complex		
Z7412-022	218W4B	T07	12/13/1974	Contains metal from 241-Z sump area contaminated with 0 grams Pu.	PFP Complex		
Z7412-023	218W4B	T07	12/13/1974	Contains noncombustible waste from 2nd east, bldg 236-Z contaminated with 7 grams	PFP Complex		
				Pu; 10-13% Pu240.			
Z7412-024	218W4B	T07	12/13/1974	Contains MT L-10 bottles contaminated with 27 grams Pu; 10-13% Pu240. BR indicates 110 GAL container	PFP Complex		
Z7412-025	218W4B	T07	12/13/1974	Contains MT L-10 bottles contaminated with 27 grams Pu; 10-13% Pu240. BR	PFP Complex		
				indicates 110 GAL container.			
Z7412-026	218W4B	T07	12/13/1974	Contains combustible waste from D-5 sump pit contaminated with 0 grams Pu.	PFP Complex		
Z7412-027	218W4B	T07	12/13/1974	Contains noncombustible waste from D-5 sump pit contaminated with 0 grams Pu.	PFP Complex		
Z7412-028	218W4B	T07	12/13/1974	Contains combustible waste from D-5 sump pit contaminated with 0 grams Pu.	PFP Complex		
Z7412-029	218W4B	T07	12/13/1974	Contains combustible and noncombustible waste from 179-C contaminated with <1	PFP Complex		
77412 030	216W/AB	T07	12/13/107/	gram Pu. Contains some Am waste.	PFP Complex		
000-711-77	GF W 012	101	F / CT /CT /71	Pu. Contains some Am waste.			
Z7412-031	218W4B	T07	12/13/1974	Contains combustible hood waste from hoods 39 & 40 contaminated with 1 gram Pu; 10-PFP Complex	- PFP Complex		
Z7412-032	218W4B	T07	12/13/1974	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z7412-033	218W4B	T07	12/13/1974	Contains combustible room waste from maint. Cell, 236-Z contaminated with 2 grams Pu: 10-13% Pu240.	PFP Complex		
Z7412-034	218W4B	T07	12/13/1974	Contains metal and noncombustible waste from rm 170 contaminated with 5 grams Pu;	PFP Complex		
Z7412-035	218W4B	T07	12/13/1974	Contains hose wire and plastic from 880 canyon contaminated with 1 gram Pu; 10-13%	PFP Complex		
Z7412-036	218W4B	T07	12/13/1974	Contains combustible room waste from maint. Cell, 236-Z contaminated with 1 grams Pu; 10-13% Pu240.	PFP Complex		
77412-037	218W4B	T07	12/13/1974		PFP Complex		

PIN	Burial	Len		Accept Date waste Description	waste IV	I V DC DIEC	1
Z7412-038	218W4B	T07		Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex	\vdash	
Z7412-039	218W4B	T07	12/13/1974		PFP Complex	Н	
Z7412-040	218W4B	L07	12/13/1974		PFP Complex		
Z7412-041	218W4B	T07	12/13/1974	Contains noncombustible waste from sump area, 234-5 and 236-Z contaminated with 0	PFP Complex		
Z7412-042	218W4B	T07	12/13/1974	Contains noncombustible waste from sump area, 234-5 and 236-Z contaminated with 0	PFP Complex	Н	
Z7412-043	218W4B	T07	12/13/1974	Contains noncombustible compactor waste contaminated with 0 grams Pu.	PFP Complex	\dashv	
Z7412-044	218W4B	T07	12/13/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	Н	
Z7412-045.A	218W4B	T07	12/13/1974	Contains combustible waste from change room contaminated with 0 grams Pu.	PFP Complex	\dashv	
Z7412-045.B	218W4B	T07	12/20/1974		PFP Complex	_	
Z7412-046	218W4B	T07	12/20/1974	Contains combustible waste from 236-Z contaminated with 0 grams Pu.	PFP Complex	_	
Z7412-047	218W4B	T07	12/20/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex	┪	
Z7412-048	218W4B	T07	12/20/1974	Contains combustible incinerator room waste contaminated with 0 grams Pu.	PFP Complex		
Z7412-049	218W4B	T07	12/20/1974	Contains combustible waste from misc. treatment contaminated with 0 grams Pu.	PFP Complex		
Z7412-050	218W4B	T07	12/20/1974	Contains noncombustible room waste, rm 235 DMA contaminated with 0 grams Pu.	PFP Complex	Н	
Z7412-051	218W4B	T07	12/20/1974	Contains combustible room waste, rm 157 contaminated with 0 grams Pu.	PFP Complex		
Z7412-052	218W4B	T07	12/20/1974	Contains combustible room waste, rm 154 contaminated with 0 grams Pu.	PFP Complex		
Z7412-053	218W4B	T07	12/20/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex	\dashv	
Z7412-054	218W4B	T07	12/20/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex	\dashv	
Z7412-055	218W4B	T07	12/20/1974	Contains noncombustible room waste, rm 143 contaminated with 2 grams Pu.	PFP Complex	_	
Z7412-056	218W4B	T07	12/20/1974		PFP Complex	_	
Z7412-057	218W4B	T07	12/20/1974	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex	\dashv	
Z7412-058	218W4B	T07	12/20/1974	Contains combustible room waste, rm 235 contaminated with 0 grams Pu.	PFP Complex	\dashv	
Z7412-059	218W4B	T07	12/20/1974	combustible room waste from 1st east contaminated with 1 grams Pu; 10-13%	PFP Complex	_	
Z7412-060	218W4B	T07	12/20/1974	scrap metal and glass from room 170 contaminated with 18 grams Pu; 10-13%	PFP Complex	\dashv	
Z7412-061	218W4B	T07	12/20/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z7412-062	218W4B	T07	12/20/1974	Contains combustible sump waste contaminated with 0 grams Pu.	PFP Complex		
Z7412-063	218W4B	T07	12/20/1974	Contains misc. pipe, wire and glass from room 170 contaminated with 0 grams Pu.	PFP Complex	┪	
Z7412-064	218W4B	T07	12/20/1974	Contains combustible room waste, rm 235 DMA contaminated with 0 grams Pu.	PFP Complex	\dashv	
Z7412-065	218W4B	T07	12/20/1974	Contains combustible room waste, rm 166 contaminated with 0 grams Pu.	PFP Complex	\dashv	
Z7412-066	218W4B	T07	12/20/1974	combustible sump waste contaminated with 0 grams Pu.	PFP Complex	\dashv	
Z7412-067	218W4B	T07	12/20/1974	Contains noncombustible waste from room 170 contaminated with 4 grams Pu; 10-13%	PFP Complex	\dashv	
Z7412-068	218W4B	T07	12/20/1974		PFP Complex	_	
Z74-4-001	218W4B	T07	4/8/1974	Contains glass and metal from rm 143 contaminated with 21 grams Pu.	PFP Complex	_	
Z74-4-002	218W4B	T07	4/8/1974		PFP Complex	┪	
Z74-4-003	218W4B	T07	4/8/1974	Contains paper, rags etc. from rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-004	218W4B	T07	4/8/1974	Contains cut up filters (combustible) contaminated with 0 grams Pu.	PFP Complex	Н	
Z74-4-005	218W4B	T07	4/8/1974		PFP Complex	\dashv	
Z74-4-006	218W4B	T07	4/8/1974	Contains one 24"/24"/12" hood filter contaminated with 0 grams Pu.	PFP Complex	┪	
Z74-4-007	218W4B	T07	4/8/1974		PFP Complex	_	
Z74-4-008	218W4B	T07	4/8/1974	Contains combustible room waste, room 170 contaminated with 0 grams Pu.	PFP Complex	1	
7.74-4-009	218W/1B	TO7	4/0/1014	O			

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type S	Size
Z74-4-010	218W4B	T07	4/8/1974	Contains combustible room waste, room 170 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-011	218W4B	T07	4/8/1974	Contains combustible room waste, room 170 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-012	218W4B	T07	4/8/1974		PFP Complex		
Z74-4-013	218W4B	T07	4/8/1974	Contains cut up filters (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z74-4-014	218W4B	T07	4/8/1974	Contains cut up filters (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z74-4-015	218W4B	T07	4/8/1974	Contains one 24"/24"/12" hood filter contaminated with 0 grams Pu.	PFP Complex		
Z74-4-016	218W4B	T07	4/8/1974	Contains one 24"/24"/12" hood filter contaminated with 0 grams Pu.	PFP Complex		
Z74-4-017	218W4B	T07	4/8/1974	Contains one 24"/24"/12" hood filter contaminated with 0 grams Pu.	PFP Complex		
Z74-4-018	218W4B	T07	4/8/1974	Contains one 24"/24"/12" hood filter contaminated with 0 grams Pu.	PFP Complex		
Z74-4-019	218W4B	T07	4/8/1974	Contains one 24"/24"/12" hood filter contaminated with 0 grams Pu.	PFP Complex		
Z74-4-020	218W4B	T07	4/8/1974	Contains one 24"/24"/12" hood filter contaminated with 0 grams Pu.	PFP Complex		
Z74-4-021	218W4B	T07	4/8/1974	Contains one 24"/24"/12" hood filter contaminated with 0 grams Pu.	PFP Complex		
Z74-4-022	218W4B	T07	4/8/1974	Contains one 24"/24"/12" hood filter contaminated with 0 grams Pu.	PFP Complex		
Z74-4-023	218W4B	T07	4/8/1974	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-024	218W4B	T07	4/8/1974	Contains noncombustible room waste from rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-025	218W4B	T07	4/8/1974	Contains combustible room waste, 4th east contaminated with 0 grams Pu.	PFP Complex		
Z74-4-026	218W4B	T07	4/8/1974	Contains combustible room waste, 4th floor chem prep room contaminated with 0	PFP Complex		
Z74-4-027	218W4B	T07	4/8/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-028	218W4B	T07	4/12/1974	Contains combustible room waste, rm 161 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-029	218W4B	T07	4/12/1974	Contains combustible room waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-030	218W4B	T07	4/12/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-031	218W4B	T07	4/12/1974	Contains combustible waste from 880 1st east contaminated with 0 grams Pu.	PFP Complex		
Z74-4-032	218W4B	T07	4/12/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z74-4-033	218W4B	T07	4/12/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z74-4-034	218W4B	T07	4/12/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-035	218W4B	T07	4/12/1974	Contains combustible room waste, rm 153 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-036	218W4B	T07	4/12/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-037	218W4B	T07	4/12/1974	Contains combustible room waste, rm 9A contaminated with 0 grams Pu.	PFP Complex		
Z74-4-038	218W4B	T07	4/12/1974	Contains combustible room waste, rm 155 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-039	218W4B	T07	4/12/1974		PFP Complex		
Z74-4-040	218W4B	T07	4/12/1974	Contains combustible room waste from rm 19 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-041	218W4B	T07	4/12/1974	Contains combustible room waste from rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-042	218W4B	T07	4/29/1974	Contains noncombustible room waste from 880 maintenance contaminated with 0 grams	s PFP Complex		
Z74-4-043	218W4B	T07	4/29/1974	Contains noncombustible room waste from 880 maintenance contaminated with 0 grams PFP Complex	s PFP Complex		
Z74-4-044	218W4B	T07	4/29/1974	Contains noncombustible room waste from 880 maintenance contaminated with 0 grams PFP Complex	s PFP Complex		
Z74-4-045	218W4B	T07	4/29/1974	Contains noncombustible room waste from 880 maintenance contaminated with 0 grams PFP Complex	s PFP Complex		
Z74-4-046	218W4B	T07	4/29/1974	Contains noncombustible room waste from 880 maintenance contaminated with 0 grams PFP Complex	s PFP Complex		
Z74-4-047	218W4B	T07	4/29/1974	Contains noncombustible room waste from 880 maintenance contaminated with 0 grams PFP Complex	s PFP Complex		
Z74-4-048	218W4B	T07	4/29/1974		s PFP Complex		
				Pu. Also contains a Milwaukee Dymodrill.			
Z74-4-049	218W4B	T07	4/29/1974	Contains combustible waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
Z74-4-050	218W4B	T07	4/29/1974	Contains combustible waste from Z1A crib contaminated with 0 grams Pu.	PFP Complex		
Z74-4-051	218W4B	T07	4/29/1974	Contains noncombustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-052	218W4B	T07	4/29/1974	Contains combustible waste from 880 canyon contaminated with 0 grams Pu.	PFP Complex		
Z74-4-053	218W4B	T07	4/29/1974	Contains combustible waste from 880 canyon contaminated with 0 grams Pu.	PFP Complex		
Z74-4-054	218W4B	T07	4/29/1974	Contains combustible waste from 880 canyon contaminated with 0 grams Pu.	PFP Complex		
274-4-055	218W4B	T07	4/29/1974	Contains combustible waste from rm 136 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-056	218W4B	T07	4/29/1974	Contains combustible waste from 1st west, 880 bldg contaminated with 0 grams Pu.	PFP Complex		
Z74-4-057	218W4B	T07	4/29/1974	Contains combustible waste from corridor 9 contaminated with 2 grams Pu; 10-13%	PFP Complex		
Z74-4-058	218W4B	T07	4/29/1974	Contains combustible room waste, rm 221 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-059	218W4B	T07	4/29/1974	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-060	218W4B	T07	4/29/1974	Contains noncombustible room waste, rm 143 contaminated with 24 grams Pu.	PFP Complex		
Z74-4-061	218W4B	T07	4/29/1974	Contains noncombustible room waste, rm 143 contaminated with 30 grams Pu.	PFP Complex		
Z74-4-062	218W4B	T07	4/29/1974	Contains noncombustible room waste, rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-063	218W4B	T07	4/29/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-064	218W4B	T07	4/29/1974	Contains noncombustible room waste, rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-065	218W4B	T07	4/29/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-066	218W4B	T07	4/29/1974	Contains combustible room waste, rm 19 contaminated with 0 grams Pu.	PFP Complex		
274-4-067	218W4B	T07	4/29/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
274-4-068	218W4B	T07	4/29/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-069	218W4B	T07	4/29/1974	Contains rags, rubber gloves, etc from 912 contaminated with 0 grams Pu.	PFP Complex		
Z74-4-070	218W4B	T07	4/29/1974	Contains misc. scrap metal from 1st floor east, 236-Z bldg contaminated with 17 grams Pu:10-13% Pu240	PFP Complex		
Z74-4-071	218W4B	T07	4/29/1974	Contains combustible room waste from 1st east, 236-Z bldg contaminated with 0 grams	PFP Complex		
274-440	218W4B	T07	4/9/1974	Contains process hood contaminated with 5 grams Pu. (SWITS indicates LLW)			
Z74-5-001	218W4B	T07	5/8/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-002	218W4B	T07	5/8/1974	Contains combustible room waste from misc. treatment contaminated with 0 grams Pu.	PFP Complex		
Z74-5-003	218W4B	T07	5/8/1974	Contains noncombustible tank waste from rm 152 contaminated with 57 grams Pu; 12%			
274-5-004	218W4B	T07	5/8/1974	Contains metal and glass from misc. treatment, rm 4 contaminated with 10 gr Pu; 10-			
274-5-005	218W4B	T07	5/8/1974	Contains a Gust pump (noncombustible) contaminated with 17 grams Pu; 10-13%	PFP Complex		
Z74-5-006	218W4B	T07	5/8/1974	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-007	218W4B	T07	5/8/1974	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-008	218W4B	T07	5/8/1974	Contains paper, plastic bags and packaging, plastic and equipment, glass and bottles from rm 179-B, hoods 10 & 12 contaminated with 2 grams Pu.	PFP Complex		
Z74-5-009	218W4B	T07	5/8/1974		n PFP Complex		
74-5-010	218W4B	T07	5/8/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-011	218W4B	T07	5/8/1974	Contains combustible room waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-012	218W4B	T07	5/8/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
274-5-013	218W4B	T07	5/8/1974	Contains noncombustible waste from room 143 contaminated with 0 grams Pu.	PFP Complex		
274-5-014	218W4B	T07	5/8/1974		PFP Complex		
Z74-5-015	218W4B	T07	5/8/1974	Contains combustible room waste from rm 135 contaminated with 0 grams Pu.	PFP Complex		
774-5-016	218W4R	T07	5/0/107/	Oceation land and a section of some bounds of the second section of the section of the section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second second section of the second second section of the second second second section of the second			

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z74-5-017	218W4B	T07	5/8/1974	Contains combustible waste from chem prep room contaminated with 0 grams Pu.	PFP Complex		
Z74-5-018	218W4B	T07	5/10/1974	Contains combustible room waste, 1st west, 880 bldg contaminated with 0 grams Pu.	PFP Complex		
Z74-5-019	218W4B	T07	5/10/1974	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-020	218W4B	T07	5/10/1974	Contains noncombustible room waste from rm 143 contaminated with 33 grams Pu.	PFP Complex		
Z74-5-021	218W4B	T07	5/10/1974	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-022	218W4B	T07	5/10/1974	Contains combustible waste from sump area contaminated with 0 grams Pu.	PFP Complex		
Z74-5-023	218W4B	T07	5/10/1974	Contains combustible waste from sump area contaminated with 0 grams Pu.	PFP Complex		
Z74-5-024	218W4B	T07	5/10/1974	Contains combustible room waste from Z-1-A contaminated with 0 grams Pu.	PFP Complex		
Z74-5-025	218W4B	T07	5/10/1974	Contains broken glass and combustible waste from room 179-C contaminated with 0	PFP Complex		
Z74-5-026	218W4B	T07	5/10/1974	Contains combustible waste from rm 155 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-027	218W4B	T07	5/10/1974	Contains combustible waste from 880, 1st east contaminated with 0 grams Pu.	PFP Complex		
Z74-5-028	218W4B	T07	5/10/1974	Contains combustible waste from Z-9 contaminated with 0 grams PU.	216 Z-9		
Z74-5-029	218W4B	T07	5/10/1974	Contains plastic, paper from 912 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-030	218W4B	T07	5/10/1974	Contains combustible room waste, rm 170 contaminated with 1 grams Pu; 10-13%	PFP Complex		
Z74-5-031	218W4B	T07	5/10/1974	Contains combustible room waste, rm 161 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-032	218W4B	T07	5/10/1974	Contains combustible room waste from Z-1-A contaminated with 0 grams Pu.	PFP Complex		
Z74-5-033	218W4B	T07	5/10/1974	Contains combustible waste from Z-9 crib contaminated with 0 grams Pu.	216 Z-9		
Z74-5-034	218W4B	T07	5/10/1974	Contains combustible waste from Z-9 crib contaminated with 0 grams Pu.	216 Z-9		
Z74-5-035	218W4B	T07	5/10/1974	Contains combustible room waste, rm 144 contaminated with 0 gram Pu.	PFP Complex		
Z74-5-036	218W4B	T07	5/10/1974	Contains combustible room waste, rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-037	218W4B	T07	5/10/1974	Contains paper, plastic room waste contaminated with 0 grams Pu.	PFP Complex		
Z74-5-038	218W4B	T07	5/10/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z74-5-039	218W4B	T07	5/10/1974	Contains combustible room waste from 880 2nd east contaminated with 10 grams Pu;10-PFP Complex)- PFP Complex		
Z74-5-040	218W4B	T07	5/10/1974	Contains combustible room waste, rm 166 contaminated with 0 gram Pu.	PFP Complex		
Z74-5-041	218W4B	T07	5/17/1974	Contains combustible room waste from 880 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-042	218W4B	T07	5/17/1974	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z74-5-043	218W4B	T07	5/17/1974	Contains combustible room waste contaminated with 0 grams Pu.	PFP Complex		
Z74-5-044	218W4B	T07	5/17/1974	Contains combustible room waste from 241-Z contaminated with 0 grams PU.			
Z74-5-045	218W4B	T07	5/17/1974	Contains combustible room waste from rm 41, 880 bldg contaminated with 0 grams Pu.			
Z74-5-046	218W4B	T07	5/17/1974	Contains glass and metal from rm 143 contaminated with 14 grams Pu.	PFP Complex		
Z74-5-047	218W4B	T07	5/17/1974	Contains combustible room waste from rm 227 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-048	218W4B	T07	5/17/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-049	218W4B	T07	5/17/1974	Contains hot clothing from 912 canyon work contaminated with 0 grams Pu.	PFP Complex		
Z74-5-050	218W4B	T07	5/17/1974	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-051	218W4B	T07	5/17/1974	Contains combustible room waste from 880 3rd east contaminated with 0 grams Pu.	PFP Complex		
Z74-5-052	218W4B	T07	5/17/1974	Contains combustible room waste from 2nd west bldg 880 contaminated with 0 grams	PFP Complex		
Z74-5-053	218W4B	T07	5/17/1974	Contains combustible room waste from rm 41, 880 bldg contaminated with 0 grams Pu.	. PFP Complex		
Z74-5-054	218W4B	T07	5/28/1974	Contains noncombustible room waste from 3rd level 880 contaminated with 0 grams Pu. PFP Complex	1. PFP Complex		
Z74-5-055	218W4B	T07	5/28/1974	Contains combustible room waste from 3rd east contaminated with 0 grams Pu.	PFP Complex		
Z74-5-056	218W4B	T07	5/28/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
771 5 057	210W/1D	TO7	2/20/1077	Contains sometimes as one viscote una 161 sometominated viith O marine D.		_	

PIN	Burial	Tren	Accept Date	Waste Description	Waste	I ype Size	3120
Z74-5-058	218W4B	T07	5/28/1974	Contains combustible room waste, rm 166 contaminated with 0 gram Pu.	PFP Complex		
74-5-059	218W4B	T07	5/28/1974	Contains combustible task III room waste contaminated with 0 grams Pu.	PFP Complex		
74-5-060	218W4B	T07	5/28/1974	Contains misc. lab waste from room 191 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-061	218W4B	T07	5/28/1974	Contains combustible room waste from 880 bldg, 4th and 5th floor level contaminated	PFP Complex		
Z74-5-062	218W4B	T07	5/28/1974	Contains noncombustible room waste, rm 143 contaminated with 0 grams Pu.	PFP Complex		
774-5-063	218W4B	T07	5/28/1974	Contains rags, rubber gloves, etc from 912 canyon contaminated with 0 grams Pu.	PFP Complex		
Z74-5-065	218W4B	T07	5/28/1974	Contains combustible room waste from 3rd floor east of 880 bldg contaminated with 0	PFP Complex		
Z74-5-066	218W4B	T07	5/28/1974	Contains combustible room waste from 1st east 880 bldg contaminated with 0 grams Pu.			
74-5-067	218W4B	T07	5/28/1974	Contains rubber gloves, plastic and rags from 912 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-068	218W4B	T07	5/28/1974	Contains gloves, paper, tape from MT contaminated with 0 grams Pu.	PFP Complex		
Z74-5-069	218W4B	T07	5/28/1974	Contains glass and paper towels from 182-3 contaminated with 0 grams Pu.	PFP Complex		
74-5-070	218W4B	T07	5/28/1974	Contains combustibles and glass from 179-C contaminated with 0 grams Pu.	PFP Complex		
774-5-071.A	218W4B	T07	5/28/1974	Contains combustible room waste from rm 915 contaminated with <1 gram Pu.	PFP Complex		
Z74-5-071.B	218W4B	T07	6/12/1974	Contains combustible waste contaminated with 1 gram Pu.	PFP Complex		
.74-5-072.A	218W4B	T07	5/28/1974	Contains rubber gloves, plastic and paper from 880 bldg, 3rd east contaminated with 0	PFP Complex		
Z74-5-072.B	218W4B	T07	6/12/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-073.A	218W4B	T07	5/28/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
74-5-073.B	218W4B	T07	6/12/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
74-5-074.A	218W4B	T07	5/28/1974	Contains hood gloves, rags and plastic from MT contaminated with 21 grams Pu; 10-	PFP Complex		
74-5-074.B	218W4B	T07	6/12/1974		PFP Complex		
74-5-075.A	218W4B	T07	5/28/1974	Contains hood gloves, rags and plastic from MT contaminated with 14 grams Pu; 10-	PFP Complex		
.74-5-075.B	218W4B	T07	6/12/1974	Contains combustible room waste from rm 41, 880 bldg contaminated with 0 grams Pu.	PFP Complex		
Z74-5-076.A	218W4B	T07	5/28/1974		PFP Complex		
Z74-5-076.B	218W4B	T07	6/12/1974	Contains combustible room waste from corridor 48 contaminated with 0 grams Pu.	PFP Complex		
Z74-5-077	218W4B	T07	6/12/1974	Contains combustible waste from lab contaminated with 11 grams Pu; 5-7% Pu240.	PFP Complex		
Z74-5-078	218W4B	T07	6/12/1974	Contains a greenhouse and combustible room waste from canyon entry and 3rd floor east contaminated with 0 grams. Pu.	PFP Complex		
Z74-5-079	218W4B	T07	6/12/1974	Contains combustible room waste, rm 166 contaminated with 0 gram Pu.	PFP Complex		
Z74-5-080	218W4B	T07	6/12/1974		PFP Complex		
Z74-5-081	218W4B	L01	6/12/1974		PFP Complex		
Z74-5-082	218W4B	T07	6/12/1974	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-001	218W4B	T07	6/12/1974	Contains plastic, paper, and cardboard packaging, wipes, etc, small amount glass,	PFP Complex		
		[[
274-6-002	218W4B	T07	6/12/1974		PFP Complex		
74-6-003	218W4B	T07	6/12/1974		PFP Complex		
74-6-004	218W4B	T07	6/12/1974		PFP Complex		
Z74-6-005	218W4B	T07	6/12/1974		PFP Complex		
Z74-6-006	218W4B	T07	6/12/1974	Contains combustible waste from sump area contaminated with 0 grams Pu.	PFP Complex		
74-6-007	218W4B	T07	6/12/1974		PFP Complex		
Z74-6-008	218W4B	T07	6/12/1974		PFP Complex		
774-6-009	218W/4B	T07	6/10/107/		()		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z74-6-100	218W4B	L01	6/18/1974	Contains empty paint cans from the paint shop contaminated with 0 g rams Pu.	PFP Complex		
Z74-6-101	218W4B	T07	6/18/1974		PFP Complex		
Z74-6-102	218W4B	T07	6/18/1974	Contains rubber, plastic, and paper from rm 19, 880 bldg contaminated with 0 grams Pu.			
Z74-6-103	218W4B	L01	6/18/1974	Contains scrap metal and glass from room 170 contaminated with 0 grams Pu.			
Z74-6-104	218W4B	T07	6/18/1974	Contains noncombustible waste from 236-Z room 43 contaminated with 32 grams Pu.	PFP Complex		
Z74-6-105	218W4B	T07	6/18/1974	Contains combustible hood waste from room 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-106	218W4B	T07	6/18/1974	Contains combustible waste from 152 contaminated with <1 grams Pu.	PFP Complex		
Z74-6-107	218W4B	T07	6/18/1974	Contains combustible waste from compaction contaminated with 0 grams Pu.	PFP Complex		
Z74-6-108	218W4B	T07	6/18/1974	Contains combustible waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-109	218W4B	T07	6/18/1974	Contains combustible waste from room 221 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-110	218W4B	L01	6/18/1974	Contains paper, plastic and rubber from 1st east bldg 880 contaminated with 0 grams	PFP Complex		
Z74-6-111	218W4B	T07	6/18/1974	Contains combustible waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-112	218W4B	T07	6/18/1974	Contains noncombustible room waste, rm 143 contaminated with <1 gram Pu.	PFP Complex		
Z74-6-113	218W4B	L01	6/18/1974	Contains noncombustible room waste, rm 153 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-114	218W4B	L01	6/18/1974	Contains combustible room waste from room 149 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-115	218W4B	T07	6/18/1974	Contains combustible room waste, rm 157 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-116	218W4B	T07	6/18/1974	Contains combustible room waste, rm 148 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-117	218W4B	T07	6/18/1974	Contains combustible room waste from 3rd west bldg 880 contaminated with 0 grams	PFP Complex		
Z74-6-118	218W4B	T07	6/18/1974	Contains combustible room waste, rm 136 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-119	218W4B	T07	6/18/1974	Contains combustible room waste, rm 155 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-120	218W4B	T07	6/18/1974	Contains combustible room waste from rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-121	218W4B	T07	6/18/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-122	218W4B	T07	6/18/1974	Contains noncombustible room waste, rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-123	218W4B	T07	6/18/1974	Contains paper, plastic and rubber from 3rd east bldg 880 contaminated with 0 grams	PFP Complex		
Z74-6-124	218W4B	T07	6/18/1974	Contains paper, plastic and rubber from 3rd east bldg 880 contaminated with 0 grams	PFP Complex	T	
Z74-6-125	218W4B	T07	6/28/1974	Contains combustible room waste, rm 162 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-126	218W4B	T07	6/28/1974	Contains combustible room waste from 1st west contaminated with 0 grams Pu.	PFP Complex		
Z74-6-127	218W4B	T07	6/28/1974	Contains glass and combustibles from room 179-C contaminated with 0 grams Pu.	PFP Complex		
Z74-6-128	218W4B	T07	6/28/1974	Contains combustible waste from 241-Z crib contaminated with 0 grams Pu.	PFP Complex		
Z74-6-129	218W4B	T07	6/28/1974	Contains combustible room waste from 880 chem prep contaminated with 0 grams Pu.	PFP Complex		
Z74-6-130	218W4B	T07	6/28/1974	Contains rubber, plastic and paper from 1st east 880 bldg contaminated with 0 grams	PFP Complex		
Z74-6-131	218W4B	T07	6/28/1974	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-132	218W4B	T07	6/28/1974	Contains combustible waste from 241-Z crib contaminated with 0 grams Pu.	PFP Complex		
Z74-6-133	218W4B	T07	6/28/1974	Contains combustible waste from 241-Z crib contaminated with 0 grams Pu.	PFP Complex	T	
Z74-6-134	218W4B	T07	6/28/1974	Contains combustible waste from incinerator contaminated with 5 grams Pu.	PFP Complex		
Z74-6-135	218W4B	T07	6/28/1974	Contains glass and metal from room 170 contaminated with 14 grams Pu.	PFP Complex		
Z74-6-136	218W4B	T07	6/28/1974	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z74-6-137	218W4B	T07	6/28/1974	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z74-6-138	218W4B	T07	6/28/1974	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z74-6-139	218W4B	T07	6/28/1974	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z74-6-140	218W4B	T07	6/28/1974	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
Z74-6-141	218W4B	T07	6/28/1974	Contains noncombustible room waste, rm 143 contaminated with 0 grams Pu.			
Z74-6-142	218W4B	T07	6/28/1974	Contains combustible room waste, rm 192 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-143	218W4B	T07	6/28/1974	Contains combustible room waste, hood 39 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-144	218W4B	T07	6/28/1974	Contains metal contaminated with 0 grams Pu.	PFP Complex		
Z74-6-145	218W4B	T07	6/28/1974	Contains combustible room waste from room 19 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-146	218W4B	T07	6/28/1974	Contains combustible room waste, rm 157 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-147	218W4B	T07	6/28/1974	Contains combustible room waste, rm 235 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-148	218W4B	T07	6/28/1974	Contains combustible room waste, rm 135 contaminated with <1 gram Pu.	PFP Complex		
Z74-6-149	218W4B	T07	6/28/1974	Contains noncombustible hood waste, rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-150	218W4B	T07	6/28/1974	Contains combustible hood waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-151	218W4B	T07	6/28/1974	Contains combustible hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-6-152	218W4B	T07	6/28/1974	Contains combustible hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-7-001	218W4B	T07	7/9/1974	Contains combustible hood waste, rm 144 contaminated with <1 gram Pu.	PFP Complex		
Z74-7-002	218W4B	T07	7/9/1974	Contains combustible hood waste, rm 143 contaminated with 8 grams Pu.	PFP Complex		
Z74-7-003	218W4B	T07	7/9/1974	Contains combustible waste from rm 155 contaminated with <1 gram Pu.	PFP Complex		
Z74-7-004	218W4B	T07	7/9/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z74-7-005	218W4B	T07	7/9/1974	Contains combustible waste from room 166 contaminated with 0 grams Pu.	PFP Complex		
Z74-7-006	218W4B	T07	7/9/1974	Contains combustible lab and hood waste from rm 188 contaminated with 0 grams Pu.	PFP Complex		
Z74-7-007	218W4B	T07	7/9/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z74-7-008	218W4B	T07	7/9/1974	Contains combustible hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z74-7-009	218W4B	T07	7/9/1974	Contains rubber, plastic, paper from 1st east, 880 bldg contaminated with 0 grams Pu.	PFP Complex		
Z74-7-010	218W4B	T07	7/9/1974	Contains combustible waste from room 227 contaminated with 0 grams Pu.	PFP Complex		
Z74-7-011	218W4B	T07	7/16/1974	Contains combustible waste from Z-1-A contaminated with 0 grams Pu.	PFP Complex		
Z74-7-012	218W4B	T07	7/16/1974	Contains combustible waste from Z-1-A contaminated with 0 grams Pu.	PFP Complex		
Z74-7-013	218W4B	T07	7/16/1974	Contains combustible waste from Z-1-A contaminated with 0 grams Pu.	PFP Complex		
Z74-7-014	218W4B	T07	7/16/1974	Contains plastic, hood gloves, and metal contaminated with 27 grams Pu; 10-13%	PFP Complex		
Z74-7-015	218W4B	T07	7/16/1974	Contains combustible room waste, rm 41 misc. treatment, contaminated with 0 grams	PFP Complex		
Z74-7-016	218W4B	T07	7/16/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z74-7-017	218W4B	T07	7/16/1974	Contains metal and glass contaminated with 3 grams Pu.	PFP Complex		
Z74-7-018	218W4B	T07	7/16/1974	Contains combustible room waste, rm 41 misc. treatment, contaminated with 0 grams	PFP Complex		
Z74-7-019	218W4B	T07	7/16/1974	Contains combustible room waste, rm 154 contaminated with 0 grams Pu.	PFP Complex		
Z74-7-020	218W4B	T07	7/16/1974	Contains noncombustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z74-7-021	218W4B	T07	7/16/1974	Contains waste rags from rm 235 contaminated with 0 grams Pu.	PFP Complex		
Z74-7-022	218W4B	T07	7/16/1974	Contains combustible waste from rms 233 (9A) & rm 232 contaminated with 0 grams	PFP Complex		
Z74-7-023	218W4B	T07	7/16/1974	Contains combustible hood waste, rm 144 contaminated with <1 gram Pu.	PFP Complex		
Z74-7-024	218W4B	T07	7/16/1974	Contains greenhouse and combustible greenhouse waste from 9-A panel change	PFP Complex		
				contaminated with 0 grams Pu.			
Z74-7-025	218W4B	T07	7/16/1974	Contains wet rags from rm 235 contaminated with 0 grams Pu.	PFP Complex		
Z74-7-026	218W4B	T07	7/16/1974	Contains combustible waste from Z-1-A contaminated with 0 grams Pu.	PFP Complex		
Z74-7-027	218W4B	T07	7/16/1974	Contains combustible waste from rm 143 contaminated with <1 gram Pu.	PFP Complex		
7.74-7-028	218W4B	T07	7/16/1974	Contains combustible room waste, 9-A contaminated with 0 grams Pu.	PFP Complex		

Contains	7/16/1974 Contains	Contains
Contains	7/16/1974 Contains	T07 7/16/1974 Contains
Contains	7/16/1974 Contains	T07 7/16/1974 Contains
	7/23/1974 Contains	Contains container
	7/23/1974	T07 7/23/1974
	7/23/1974	T07 7/23/1974
974 Contains combustible waste contaminated with 0 grams Pu	7/23/1974	T07 7/23/1974
974 Contains combustible hood waste, rm 144 contaminated with 0 grams Pu	7/23/1974 Contains	T07 7/23/1974 Contains
Contains	7/23/1974 Contains	T07 7/23/1974 Contains
974 Contains combustible waste from Z-1-A crib waste contaminated with 0 grams Pu.	7/23/1974 Contains	Contains
974 Contains rubber, plastic and paper from 1st east 880 bldg contaminated with 0 grams	7/23/1974 Contains	7/23/1974 Contains
974 Contains combustible room waste from 912 contaminated with 0 grams Pu	7/23/1974 Contains	Contains
974 Contains combustible room waste, rm 165 contaminated with 0 grams Pu.	7/23/1974	
974 Contains combustible waste from Z-1-A crib waste contaminated with 0 grams Pu.	7/23/1974 Contains	Contains
Contains	7/23/1974 Contains	Contains
	2nd east,	To 7/22/1074 Cart.
Contains	7/23/19/4	TO 7/23/19/4
Contains	7/23/1974 Contains	T07 7/23/1974 Contains
Contains	7/23/1974 Contains	T07 7/23/1974 Contains
9/4 Contains combustible waste from Z-1-A crib waste contaminated with U grams Pu.	7/23/1974 Contains	Contains
Pu; 11-12	Pu; 11-12	Pu; 11-12
Contains	8/22/1974	
	8/22/1974	
	8/22/1974 Contains	Contains
974 Contains combustible room waste from 4th level 880 contaminated with 0	8/22/1974	
	8/22/1974	
974 Contains rags plastic, etc. from 2nd east contaminated with 0 grams Pu.	8/22/1974	T07 8/22/1974
Contains	8/22/1974 Contains	Contains
T		i c
Contains	8/22/1974 Contains	T07 8/22/1974 Contains
	8/22/1974 Contains	T07 8/22/1974 Contains
974 Contains combustible waste from 9A hood contaminated with 0 grams Pu	8/22/1974	
	8/22/1974	T07 8/22/1974
	8/22/1974	
Contains	8/22/1974 Contains	Contains
Contains	8/22/1974	T07 8/22/1974
	8/22/1974	
Contains	8/22/1974	
Ī		10/ 0/77/17/4

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type 5	Size
Z74-7-066	218W4B	T07	8/22/1974	Contains combustible waste from rm 153 contaminated with <1 gram Pu.	PFP Complex		
Z74-7-067	218W4B	T07	8/22/1974	Contains combustible waste from 22B contaminated with 0 grams Pu.	PFP Complex		
Z74-7-068	218W4B	T07	8/22/1974	Contains combustible waste from 22B contaminated with 0 grams Pu.	PFP Complex		
Z74-8-001	218W4B	L01	8/9/1974	Contains noncombustible oily filters from unit #7 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-002	218W4B	T07	8/9/1974	Contains noncombustible dry filters from unit #7 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-003	218W4B	T07	8/9/1974	Contains combustible waste from rm 166 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-004	218W4B	T07	8/9/1974	Contains rubber, plastic, and paper waste from rm 161 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-005	218W4B	T07	8/9/1974	Contains gloves, plastic, rags etc. from hoods 60-65 & 66 contaminated with 13 grams	PFP Complex		
Z74-8-006	218W4B	T07	8/9/1974	Contains noncombustible dry filters from unit #7 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-007	218W4B	T07	8/9/1974	Contains noncombustible dry filters from unit #7 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-008	218W4B	T07	8/9/1974	Contains noncombustible dry filters from unit #7 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-009	218W4B	T07	8/9/1974	Contains noncombustible dry filters from unit #7 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-010	218W4B	T07	8/9/1974	Contains noncombustible dry filters from unit #7 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-011	218W4B	T07	8/9/1974	Contains combustible room waste, rm 149 contaminated with 0 grams Pu.	PFP Complex		
274-8-012	218W4B	T07	8/9/1974	Contains paper, rags, plastic, rubber etc. from rm 170 contaminated with 0 grams Pu.	PFP Complex		
274-8-013	218W4B	T07	8/9/1974	Contains (2) 4-liter poly bottles of resin from 242-Z bldg contaminated with 1 grams Pu.			
Z74-8-014	218W4B	T07	8/9/1974	Contains (2) 4-liter poly bottles of resin from 242-Z bldg contaminated with 1 grams Pu.	PFP Complex		
274-8-015	218W4B	T07	8/9/1974	Contains (2) 4-liter poly bottles of resin from 242-Z bldg contaminated with 1 grams Pu.			
Z74-8-016	218W4B	T07	8/9/1974	Contains combustible waste from rm 144 contaminated with 1 gram Pu.	PFP Complex		
Z74-8-017	218W4B	T07	8/9/1974	Contains combustible room waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-018	218W4B	T07	8/9/1974	Contains combustible waste from Task III RMC line contaminated with 0 grams Pu.	PFP Complex		
274-8-019	218W4B	T07	8/9/1974	Contains combustible and glass bottles from room 179C contaminated with 0 grams Pu.	PFP Complex		
Z74-8-020	218W4B	T07	8/22/1974	Contains combustible and noncombustible waste from rms 182 & 183 contaminated	PFP Complex		
Z74-8-021	218W4B	T07	8/22/1974	Contains combustible waste from 241-Z sump area contaminated with 0 grams Pu.	PFP Complex		
274-8-022	218W4B	T07	8/22/1974	Contains combustible waste from 241-Z sump area contaminated with 0 grams Pu.	PFP Complex		
Z74-8-023	218W4B	T07	8/22/1974	Contains combustible waste from rm 148 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-024	218W4B	T07	8/22/1974	Contains glass thief sampling pipettes and glass removed from polystyrene powder	PFP Complex		
Z74-8-025	218W4B	T07	8/22/1974	Contains plastic, rubber, paper, and cloth from rm 41, 880 bldg contaminated with 2 grams Pu; 10-13% Pu240.	PFP Complex		
Z74-8-026	218W4B	T07	8/22/1974	Contains noncombustible waste from rm 143 contaminated with 6 grams Pu.	PFP Complex		
Z74-8-027	218W4B	T07	8/22/1974	Contains combustible room waste, rm 232 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-028	218W4B	T07	8/22/1974	Contains combustible room waste, rm 232 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-029	218W4B	T07	8/22/1974	Contains noncombustible waste from rm 143 contaminated with 5 grams Pu.	PFP Complex		
Z74-8-030	218W4B	T07	8/22/1974	Contains rags, paper, rubber gloves from 2nd east, 880 bldg contaminated with 0 grams	PFP Complex		
Z74-8-031	218W4B	T07	8/22/1974	Contains rags, paper, rubber gloves from 912 contaminated with 0 grams Pu.	PFP Complex		
Z74-8-032	218W4B	T07	8/22/1974	Contains rags, paper, rubber gloves from 1st west, 880 bldg contaminated with 0 grams	PFP Complex		
Z74-8-033	218W4B	T07	8/22/1974	Contains plastic, rubber, paper, and cloth from rm 41, 880 bldg contaminated with 9	PFP Complex		
Z74-8-034	218W4B	T07	8/22/1974	Contains wall plaster (noncomb) from MT contaminated with 0 grams Pu.	PFP Complex		
Z74-8-035	218W4B	T07	8/22/1974	Contains noncombustible waste from MT, 880 bldg contaminated with 0 grams Pu.	PFP Complex		
Z74-8-036	218W4B	T07	8/22/1974	Contains wall plaster (noncomb) contaminated with 0 grams Pu.	PFP Complex		

	Burial	Tren	Accept Date	Waste Description		Type	Size
74-8-037	218W4B	T07	8/22/1974	Contains wall plaster (noncomb) from MT contaminated with 0 grams Pu.	PFP Complex		
74-8-038	218W4B	T07	8/22/1974	nated with 0	PFP Complex		
74-8-039	218W4B	T07	8/22/1974	Contains combustible cold waste from 4th floor MT contaminated with 0 grams Pu.	PFP Complex		
74-8-040	218W4B	T07	8/22/1974	SI	PFP Complex		
74-8-041	218W4B	T07	8/22/1974	Contains noncombustible maintenance shop waste, 880 contaminated with 0 grams Pu. I	PFP Complex		
74-8-042	218W4B	T07	8/22/1974	Contains noncombustible maintenance shop waste, 880 contaminated with 0 grams Pu. I	PFP Complex		
74-8-043	218W4B	T07	8/22/1974	Pu.	PFP Complex		
Z74-8-044	218W4B	T07	9/3/1974	Contains empty L-10 bottles (combustible) contaminated with 2 grams Pu; 10-13% IPD240. BR indicates 110 GAL drum	PFP Complex		
Z74-8-045	218W4B	T07	9/3/1974	ns empty L-10 bottles (combustible) contaminated with 2 grams Pu; 10-13% BR indicates 110 GAL drum	PFP Complex		
Z74-8-046	218W4B	T07	9/3/1974	is wall plaster (noncomb) from MT contaminated with 0 grams Pu.	PFP Complex		
Z74-8-047	218W4B	T07	9/3/1974	ninated with 0	PFP Complex		
Z74-8-048	218W4B	T07	9/3/1974		PFP Complex		
Z74-8-049	218W4B	T07	9/3/1974	Contains combustible waste from counting room, rm 161 contaminated with 1 gram Pu; Fig. Ph. 240	PFP Complex		
274-8-050	218W4B	T07	9/3/1974	s combustible room waste, rm 43 contaminated with 3 grams Pu; 10-135 Pu240.	PFP Complex		
74-8-051	218W4B	T07	9/3/1974		PFP Complex		
74-8-052	218W4B	T07	9/3/1974	Pu.	PFP Complex		
774-8-053	218W4B	T07	9/3/1974	Contains combustible room waste, rm 43 contaminated with 0 grams Pu.	PFP Complex		
74-8-054	218W4B	T07	9/3/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
74-8-055	218W4B	T07	9/3/1974	1.	PFP Complex		
74-8-056	218W4B	T07	9/3/1974		PFP Complex		
74-8-057	218W4B	T07	9/3/1974	s Pu.	PFP Complex		
74-8-058	218W4B	T07	9/3/1974		PFP Complex		
74-8-059	218W4B	T07	9/3/1974	T	PFP Complex		
74-8-060	218W4B	T07	9/3/1974	T	PFP Complex		
274-8-061	218W4B	T07	9/3/1974	Contains plastic packaging, paper towels, carton, equipment, glass & metal packaging, 11 hottles and containing from mm 170 D back 10 & 12 containing during from D.	PFP Complex		
Z74-8-062	218W4B	T07	9/3/1974	and contained and scrap (noncombustible) from maintenance contaminated with 0	PFP Complex		
74-8-063	218W4B	T07	9/3/1974		PFP Complex		
74-8-064	218W4B	T07	9/3/1974		PFP Complex		
74-8-065	218W4B	T07	9/3/1974		PFP Complex		
Z74-9-001	218W4B	T07	9/30/1974		PFP Complex		
74-9-002	218W4B	T07	9/30/1974		PFP Complex		
74-9-003	218W4B	T07	9/30/1974	nated	PFP Complex		
774-9-004	218W4B	T07	9/30/1974		PFP Complex		
74-9-005	218W4B	T07	9/30/1974		PFP Complex		
74-9-006	218W4B	T07	9/30/1974	s combustible hood waste from rm 144 contaminated with 1 gram Pu.	PFP Complex		
Z74-9-007 A	218W/1B	TOT.	7101000				

365 of 622

PIN	Burial	I ren	Accept Date	e Waste Description	Waste	Iype	Size
Z74-9-007.B	218W4B	L01	9/24/1975	Contains combustible lab waste contaminated with 12 grams Pu.	231-Z		
74-9-008	218W4B	T07	9/30/1974	Contains combustible lab waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
74-9-009	218W4B	T07	9/30/1974	Contains combustible room waste, rm 136 contaminated with 1 grams Pu.	PFP Complex		
74-9-010	218W4B	T07	9/30/1974	Contains combustible room waste, rm 155 contaminated with 1 grams Pu.	PFP Complex		
74-9-011	218W4B	T07	9/30/1974	Contains combustible lab waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
74-9-012	218W4B	T07	9/30/1974	Contains combustible lab waste, rm 146 contaminated with 0 grams Pu.	PFP Complex		
74-9-013	218W4B	T07	9/30/1974	Contains noncombustible room waste, rm 143 contaminated with 3 grams Pu.	PFP Complex		
74-9-014	218W4B	T07	9/30/1974	Contains combustible room waste, rm 227 contaminated with 0 grams Pu.	PFP Complex		
74-9-015	218W4B	T07	9/30/1974	Contains combustible hot room waste from greenhouse contaminated with 0 grams Pu.	PFP Complex		
74-9-016	218W4B	T07	9/30/1974	Contains combustible room waste, rm 166 contaminated with 0 grams Pu.	PFP Complex		
74-9-017	218W4B	T07	9/30/1974	Contains combustible lab hood waste, rm 144 contaminated with <1 grams Pu.	PFP Complex		
74-9-018	218W4B	T07	9/30/1974	Contains glass, iron, plastics and metals contaminated with 1 grams Pu.	PFP Complex		
74-9-019	218W4B	T07	9/30/1974	Contains noncombustible lab hood waste, rm 143 contaminated with 2 grams Pu.	PFP Complex		
Z74-9-020	218W4B	T07	9/27/1974	Contains combustible room waste, rm 42 880 contaminated with 0 grams Pu.	PFP Complex		
74-9-021	218W4B	L01	9/27/1974	Contains combustible hood waste from 9A contaminated with 0 grams Pu.	PFP Complex		
774-9-022	218W4B	L01	9/27/1974	Contains combustible room waste, rm 41, 880 contaminated with 0 grams Pu.	PFP Complex		
74-9-023	218W4B	T07	9/27/1974	Contains combustible room waste, 2nd east 880 contaminated with 2 grams Pu.	PFP Complex		
74-9-024	218W4B	T07	9/27/1974	Contains combustible room waste, rm 42 880 contaminated with 0 grams Pu.	PFP Complex		
74-9-025	218W4B	L01	9/27/1974	Contains combustible room waste, 2nd west 880 contaminated with 0 grams Pu.	PFP Complex		
74-9-026	218W4B	T07	9/27/1974	Contains combustible room waste, 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
74-9-027	218W4B	T07	9/27/1974	Contains combustible room waste, rm 19 880 contaminated with 0 grams Pu.	PFP Complex		
74-9-028	218W4B	T07	9/27/1974	Contains hot vermiculite from rm 170 contaminated with 0 grams Pu.	PFP Complex		
74-9-029	218W4B	T07	9/27/1974	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
74-9-030	218W4B	T07	9/27/1974	Contains combustible room waste, rm 230 contaminated with 0 grams Pu.	PFP Complex		
74-9-031	218W4B	T07	9/27/1974	Contains combustible room waste, rm 41 880 contaminated with 2 grams Pu.	PFP Complex		
74-9-032	218W4B	T07	9/27/1974	Contains combustible room waste, rm 41, 880 contaminated with 0 grams Pu.	PFP Complex		
74-9-033	218W4B	T07	9/27/1974	Contains combustible room waste, rm 157 contaminated with 0 grams Pu.	PFP Complex		
74-9-034	218W4B	T07	9/27/1974	Contains combustible lab waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
74-9-035	218W4B	T07	9/27/1974	Contains combustible room waste, rm 166 contaminated with 11 grams Pu; 11.5%	PFP Complex		
74-9-036	218W4B	T07	9/27/1974	Contains noncombustible lab hood waste, rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z74-9-037	218W4B	T07	9/27/1974	Contains noncombustible waste from 241-z sump contaminated with 0 grams Pu.	PFP Complex		
74-9-038	218W4B	T07	9/27/1974	Contains noncombustible hood waste and room waste contaminated with 0 grams Pu.	PFP Complex		
74-9-039	218W4B	T07	9/27/1974	Contains combustible hood waste and room waste contaminated with 0 grams Pu.	PFP Complex		
74-9-040	218W4B	T07	9/27/1974	Contains oil and rags from 291-Z contaminated with 0 grams Pu.	PFP Complex		
74-9-041	218W4B	T07	9/27/1974	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z74-9-042	218W4B	T07	9/27/1974	Contains noncombustible room waste, rm 152 contaminated with 0 grams Pu.	PFP Complex		
74-9-043	218W4B	T07	9/27/1974	Contains combustible room waste, rm 145 contaminated with 1 grams Pu.	PFP Complex		
74-9-044	218W4B	T07	9/27/1974	Contains combustible hood waste and room waste contaminated with 0 grams Pu.	PFP Complex		
74-9-045	218W4B	T07	9/27/1974	Contains combustible hood waste and room waste contaminated with 0 grams Pu.	PFP Complex		
74-9-046	218W4B	T07	9/27/1974	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
						ľ	

PIN	Burial	I ren	1 Accept Date	Waste Description	Waste	Type Size	Se
Z74-9-048	218W4B	T07	9/27/1974	Contains combustible room waste, 2nd west 880 contaminated with 0 grams Pu.	PFP Complex		
74-9-049	218W4B	T07	9/27/1974	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
774-9-050	218W4B	T07	9/27/1974		PFP Complex		
Z74-9-051	218W4B	T07	9/27/1974	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z74-9-052	218W4B	T07	9/27/1974	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
75-001	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu - inner plastic bags.	231-Z		
Z75-003	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.01 grams Pu - inner plastic bags.	231-Z		
Z75-004	218W4B	T07	9/24/1975		231-Z		
275-005	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.01 grams Pu - inner plastic bags.	231-Z		
900-5/2	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.01 grams Pu - inner plastic bags.	231-Z		
75-007	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.01 grams Pu - inner plastic bags.	231-Z		
275-009	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 gram Pu.	231-Z		
Z75-010	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 gram Pu.	231-Z		
275-011	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 gram Pu.	231-Z		
Z75-012.A	218W4B	T07	8/4/1975	Contains dry glove box lab waste contaminated with 123 grams Pu.	231-Z		
75-012.B	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.1 gram Pu.	231-Z		
75-013	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.01 gram Pu.	231-Z		
75-014	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.01 gram Pu.	231-Z		
75-015	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.01 gram Pu.	231-Z		
75-016	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.01 gram Pu.	231-Z		
75-017	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.01 gram Pu.	231-Z		
75-018	218W4B	T07	8/4/1975	Contains combustible lab waste contaminated with <.01 gram Pu.	231-Z		
75-034	218W4B	T07	8/4/1975	Contains dry glove box lab waste contaminated with 87 grams Pu.	231-Z		
7510-001.A	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 gram Pu.	231-Z		
Z7510-001.B	218W4B	T07	10/28/1975	Contains combustible hood waste from rm 154 contaminated with 0 grams Pu.	PFP Complex		
7510-002.A	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 gram Pu.	231-Z		
7510-002.B	218W4B	T07	10/28/1975	Contains combustible hood waste from rm 149 contaminated with 2 grams Pu.	PFP Complex		
Z7510-003.A	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 gram Pu.	231-Z		
Z7510-003.B	218W4B	T07	10/28/1975	Contains combustible hood waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
.7510-004.A	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 gram Pu.	231-Z		
Z7510-004.B	218W4B	T07	10/28/1975	Contains glass and metal contaminated with 3 grams Pu.	PFP Complex		
7510-005	218W4B	T07	10/28/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
7510-006.A	218W4B	T07	10/28/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
7510-006.B	218W4B	T07	12/31/1975	Contains combustible glove box and lab waste contaminated with 1 gram Pu.	231-Z		
7510-007	218W4B	T07	10/28/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
7510-008	218W4B	T07	10/28/1975	Contains combustible hood waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
7510-009.A	218W4B	T07	10/28/1975	Contains combustible waste from 291 contaminated with 0 grams Pu.	231-Z		
7510-009.B	218W4B	T07	10/28/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
75-1-001	218W4B	T07	1/18/1975		-		
7510-010.A	218W4B	T07	10/28/1975		231-Z	1	ļ
77510-010 B	210W1D	E	700/00/01		()	_	

PIN	Burial	Lren	Accept Date Waste D	Waste Description	waste	Type Size	SIZE
Z7510-011.A	218W4B	T07	10/28/1975	Contains combustible hood waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7510-011.B	218W4B	T07	12/31/1975	Contains combustible glove box and lab waste contaminated with 24 grams Pu.	231-Z		
Z7510-012.A	218W4B	T07	10/28/1975	Contains noncombustible waste from rm 170 contaminated with 9 grams Pu; 5-7%	PFP Complex		
Z7510-012.B	218W4B	T07	12/31/1975	Contains combustible glove box and lab waste contaminated with 6 grams Pu.	231-Z		
Z7510-013.A	218W4B	T07	10/28/1975	Contains combustible hood waste from 361-Z contaminated with 0 grams Pu.	PFP Complex		
Z7510-013.B	218W4B	T07	12/31/1975	Contains combustible glove box and lab waste contaminated with 2 grams Pu.	231-Z		
Z7510-014	218W4B	T07	10/28/1975	Contains combustible hood waste from rm 170 contaminated with 1 grams Pu.	PFP Complex		
Z7510-015	218W4B	T07	10/28/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z7510-016	218W4B	T07	10/28/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z7510-017	218W4B	T07	10/28/1975		PFP Complex		
Z7510-018	218W4B	T07	10/28/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z7510-019	218W4B	T07	10/28/1975	Contains combustible DMA waste contaminated with 1 grams Pu.	PFP Complex		
Z75-1-002	218W4B	T07	1/18/1975	Contains combustible waste from the sump area contaminated with 0 grams Pu.	PFP Complex		
Z7510-020	218W4B	T07	10/28/1975	Contains combustible DMA waste contaminated with 1 grams Pu.	PFP Complex		
Z7510-021	218W4B	T07	10/28/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z7510-022	218W4B	T07	10/28/1975	Contains combustible waste from mise, treatment contaminated with 12 grams Pu; 11-	PFP Complex		
Z7510-023	218W4B	T07	10/28/1975	Contains combustible waste from rm 9-A contaminated with 0 grams Pu.	PFP Complex		
Z7510-024	218W4B	T07	10/28/1975	Contains combustible waste from 242-Z (waste treatment) contaminated with 0 grams	PFP Complex		
Z7510-025	218W4B	T07	10/28/1975	Contains noncombustible waste from 242-Z cell patching job - metal, cement finishing	PFP Complex		
				tools, air hoses, etc. contaminated with 0 grams Pu.			
Z7510-026	218W4B	T07	10/28/1975	Contains combustible waste from cell entry, 912 (waste treatment) contaminated with 0			
Z7510-027	218W4B	T07	10/28/1975	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z7510-028	218W4B	T07	10/28/1975		PFP Complex		
Z7510-029	218W4B	T07	10/28/1975	Contains combustible waste from 242-Z cell entry contaminated with 0 grams Pu.	PFP Complex		
Z75-1-003	218W4B	T07	1/18/1975	Contains combustible hood waste from rm 145 contaminated with 9 grams Pu.	PFP Complex		
Z7510-030	218W4B	T07	10/28/1975	Contains combustible hood waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7510-031	218W4B	T07	10/28/1975		PFP Complex		
Z7510-032	218W4B	T07	10/28/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z7510-033	218W4B	T07	10/28/1975	Contains combustible waste from rm 179 contaminated with 2 grams Pu.	PFP Complex		
Z7510-034	218W4B	T07	10/28/1975	Contains combustible DMA waste contaminated with 0 grams Pu. (red drum)	PFP Complex		
Z7510-035	218W4B	T07	10/28/1975		PFP Complex		
Z7510-036	218W4B	T07	10/28/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z7510-037	218W4B	T07	10/28/1975	Contains combustible waste from rm 166 contaminated with 0 grams Pu.	PFP Complex		
Z7510-038	218W4B	T07	10/28/1975	Contains noncombustible room waste, rm 179 contaminated with 1 gram Pu.	PFP Complex		
Z7510-039	218W4B	T07	10/28/1975	Contains combustible room waste from 2904-ZA contaminated with 0 grams Pu.	PFP Complex		
Z75-1-004	218W4B	T07	1/18/1975	Contains combustible waste from rm 144 contaminated with 1 gram Pu.	PFP Complex		
Z7510-040	218W4B	T07	10/28/1975	Contains room waste from 2nd west, bldg 236-Z contaminated with 0 grams Pu.	PFP Complex		
Z7510-041	218W4B	T07	10/28/1975		PFP Complex		
Z7510-042	218W4B	T07	10/28/1975	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z7510-043	218W4B	T07	10/28/1975	Contains combustible room waste from rm 166 contaminated with 1 gram Pu; 5-7%	PFP Complex		

Z7510-044 Z7510-045 Z7510-046 Z7510-047 Z7510-047 Z7510-048			Tren Accept Date Waste D	Waste Description	Waste Ty	Type Size	IZC
Z7510-045 Z7510-046 Z7510-047 Z7510-048 Z7510-049	218W4B	T07	10/28/1975	Contains noncombustible room waste from 2nd east, 880 contaminated with 36 grams	PFP Complex		
Z7510-045 Z7510-046 Z7510-047 Z7510-048 Z7510-049						\dashv	
Z7510-046 Z7510-047 Z7510-048 Z7510-049	218W4B	T07	10/28/1975	Contains combustible room waste from 232 contaminated with 0 grams Pu.	PFP Complex		
Z7510-047 Z7510-048 Z7510-049	218W4B	T07	10/28/1975	Contains vermiculite contaminated with 0 grams Pu.	PFP Complex	\exists	
Z7510-048 Z7510-049	218W4B	T07	10/28/1975	Contains combustible room waste, rm 185 contaminated with 8 grams Pu.	PFP Complex		
Z7510-049	218W4B	T07	10/28/1975	Contains combustible room waste from 880 2nd west contaminated with 1 gram Pu; 11-	PFP Complex		
	218W4B	L07	10/28/1975		PFP Complex		
				with 5 grams Pu.		\dagger	
Z75-1-005	218W4B	T07	1/18/1975	Contains combustible waste from rm 144 contaminated with 15 grams Pu.	PFP Complex		
Z7510-050	218W4B	T07	10/28/1975	Contains noncombustible lab waste, rm 143 contaminated with 2 grams Pu.	PFP Complex		
Z7510-051	218W4B	T07	10/28/1975	Contains noncombustible lab waste, rm 143 contaminated with 2 grams Pu.	PFP Complex		
Z7510-052	218W4B	T07	10/28/1975	Contains combustible room waste, rm 185 contaminated with 2 grams Pu.	PFP Complex		
Z7510-053	218W4B	T07	10/28/1975	Contains combustible room waste, rm 148 contaminated with 0 grams Pu.	PFP Complex		
Z7510-054	218W4B	T07	10/28/1975	Contains combustible maintenance waste contaminated with 0 grams Pu.	PFP Complex		
Z7510-055	218W4B	T07	10/28/1975	Contains combustible lab waste, rm 139 contaminated with 0 grams Pu.	PFP Complex	H	
Z7510-056	218W4B	T07	10/28/1975	Contains combustible lab waste, rm 153 contaminated with 1 grams Pu.	PFP Complex		
Z7510-057	218W4B	T07	10/28/1975	Contains hood waste from incinerator contaminated with 23 grams Pu; 5-7% Pu240.	PFP Complex		
Z7510-058	218W4B	T07	10/28/1975	Contains combustible hood waste from rm 170 contaminated with 0 grams Pu.	PFP Complex	H	
Z7510-059	218W4B	T07	10/28/1975		PFP Complex		
Z75-1-006	218W4B	T07	1/18/1975	Contains combustible waste from the sump area contaminated with 0 grams Pu.	PFP Complex		
Z7510-060	218W4B	T07	10/28/1975	Contains combustible room waste from rm 228 contaminated with 0 grams Pu.	PFP Complex		
Z7510-061	218W4B	T07	10/28/1975	Contains combustible room waste from rm 166 contaminated with 0 grams Pu.	PFP Complex		
Z7510-062	218W4B	T07	10/28/1975	Contains combustible room waste from compactor contaminated with 0 grams Pu.	PFP Complex		
Z7510-063	218W4B	T07	10/28/1975	Contains combustible hood waste from rm 170 contaminated with 0 grams Pu.	PFP Complex	\exists	
Z7510-064	218W4B	T07	10/28/1975	Contains combustible lab waste, rm 157 contaminated with 0 grams Pu.	PFP Complex		
Z7510-065	218W4B	T07	10/28/1975	Contains noncombustible lab waste, rm 143 contaminated with 28 grams Pu.	PFP Complex		
Z7510-066	218W4B	T07	10/28/1975	Contains metal and glass (noncombustible) contaminated with 28 grams Pu; 5-7%	PFP Complex	\exists	
Z7510-067	218W4B	T07	10/28/1975	Contains combustible room waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z7510-068	218W4B	T07	10/28/1975	Contains metal and glass (noncombustible) from rm 170 contaminated with 34 grams	PFP Complex	\dashv	
Z7510-069	218W4B	T07	10/28/1975	Contains combustible lab waste, rm 135 contaminated with 1 grams Pu.	PFP Complex	\dashv	
Z75-1-007	218W4B	T07	1/18/1975	Contains combustible waste from 880 1st east contaminated with 1 grams Pu.	PFP Complex	\dashv	
Z7510-070	218W4B	T07	10/28/1975	Contains noncombustible lab waste, rm 143 contaminated with 0 grams Pu.	PFP Complex	\dashv	
Z7510-071	218W4B	T07	10/28/1975	Contains combustible room waste from rm 155 contaminated with 0 grams Pu.	PFP Complex		
Z7510-072	218W4B	T07	10/28/1975	Contains combustible room waste from rm 154 contaminated with 0 grams Pu.	PFP Complex	\exists	
Z7510-073	218W4B	T07	10/28/1975	Contains noncombustible waste from 1st floor east 880 contaminated with 2 grams Pu;	PFP Complex		
Z7510-074	218W4B	T07	10/28/1975	Contains noncombustible room waste from 3rd floor east 880 contaminated with 2 grams Pu:11-13% Pu240.	PFP Complex		
Z7510-075	218W4B	T07	10/28/1975	Contains noncombustible room waste, rm 144 contaminated with 6 grams Pu.	PFP Complex	H	
Z7510-076	218W4B	T07	10/28/1975	Contains combustible waste, rm 156 contaminated with 0 grams Pu.	PFP Complex	\dashv	
Z7510-077	218W4B	T07	10/28/1975	Contains combustible waste, rm 194 contaminated with 0 grams Pu.	PFP Complex	\dashv	

PIN	Buriai	HEI		Waste Description	П	1 7 00 0150
Z7510-078	218W4B	T07	10/28/1975	Contains metal waste (noncombustible) from 1st floor east 880 contaminated with 28 grams Pu; 11-13% Pu240.	PFP Complex	
Z7510-079	218W4B	T07	10/28/1975	Contains combustible room waste from 912 waste treatment contaminated with 5 grams Pu; 11-13% Pu240.	PFP Complex	
Z75-1-008	218W4B	T07	1/18/1975	Contains combustible waste from rm 19 contaminated with 0 grams Pu.	PFP Complex	
Z7510-080	218W4B	T07	10/28/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
Z7510-081	218W4B	T07	10/28/1975	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex	
Z7510-082	218W4B	T07	10/28/1975	Contains flattened 5 GAL fab oil cans contaminated with 23 grams Pu.	PFP Complex	
Z7510-083	218W4B	T07	10/28/1975	Contains combustible waste, rm 143 contaminated with 0 grams Pu.	PFP Complex	
Z7510-084	218W4B	T07	10/28/1975	Contains combustible DMA waste contaminated with 1 grams Pu.	PFP Complex	
Z7510-085	218W4B	T07	10/28/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex	
Z7510-086	218W4B	L07	10/28/1975	Contains room waste from 1st floor east and west 236-Z bldg contaminated with 2 grams Pu; 11-13% Pu240.	PFP Complex	
Z7510-087	218W4B	T07	12/18/1975	Contains combustible waste from 361 contaminated with 0 grams Pu.	PFP Complex	
Z7510-088	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 19 grams Pu; 5-	PFP Complex	
Z7510-088	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 19 grams Pu; 5-	PFP Complex	
Z75-1-009	218W4B	T07	1/18/1975	Contains combustible compacted waste contaminated with 0 grams Pu.	PFP Complex	
Z7510-090	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 25 grams Pu; 5-	PFP Complex	
Z7510-091	218W4B	T07	12/18/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
Z7510-092	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 22 grams Pu; 5-	PFP Complex	
Z7510-093	218W4B	T07	12/18/1975	Contains combustible incinerator room waste contaminated with 0 grams Pu.	PFP Complex	
Z7510-094	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 28 grams Pu; 5-	PFP Complex	
Z7510-095	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 24 grams Pu; 5-	PFP Complex	
Z7510-096	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 25 grams Pu; 5-	PFP Complex	
Z7510-097	218W4B	T07	12/18/1975	Contains combustible room waste contaminated with 0 grams Pu.	PFP Complex	
Z7510-098	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 10 grams Pu; 5-	PFP Complex	
Z7510-099	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 10 grams Pu; 5-	PFP Complex	
Z75-1-010	218W4B	T07	1/18/1975	Contains combustible room waste, rm 228 contaminated with 0 grams Pu.	PFP Complex	
Z7510-100	218W4B	T07	12/18/1975	Contains combustible hood waste from V-172 contaminated with 9 grams Pu; 5-7%	PFP Complex	
Z7510-101	218W4B	T07	12/18/1975	Contains combustible room waste from 361 contaminated with 0 grams Pu.	PFP Complex	
Z7510-102	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 10 grams Pu; 5-	PFP Complex	
Z75-1-011	218W4B	T07	1/18/1975	Contains combustible waste from 241-Z sump contaminated with 0 grams Pu.	PFP Complex	
Z75-1-012	218W4B	T07	1/18/1975	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex	
Z75-1-013.A	218W4B	T07	1/18/1975	Contains metal, glass, etc. from rm 41 misc. treatment contaminated with 25 grams Pu.	PFP Complex	
Z75-1-014	218W4B	T07	1/18/1975	Contains combustible hood waste contaminated with 27 grams Pu.	PFP Complex	
Z75-1-015.A	218W4B	T07	1/18/1975	Contains plastic, paper, and cardboard packaging, wipes, etc, small amount glass,	PFP Complex	
Z75-1-015.B	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	
Z75-1-016.A	218W4B	T07	1/18/1975	Contains plastic, paper, and cardboard packaging, wipes, etc, small amount glass,	PFP Complex	
Z75-1-017	218W4B	T07	1/18/1975	Contains combustible waste from the sump pit area contaminated with 0 grams Pu.	PFP Complex	
Z75-1-017.B	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.3 grams Pu and U235.	231-Z	
			C C		7 1 7	

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z75-1-018.B	218W4B	T07	2/12/1975	Contains combustible lab waste contaminated with <.1 grams Pu and U235 Pu.	231-Z		
Z75-1-019	218W4B	T07	1/18/1975	Contains combustible waste from the sump pit area contaminated with 0 grams Pu.	PFP Complex		
Z75-1-019.B	218W4B	L01	2/12/1975	Contains combustible lab waste contaminated with <.1 grams Pu and U235 Pu.	231-Z		
Z75-1-020	218W4B	T07	1/18/1975	Contains combustible and noncombustible waste from 182-3 cold lab contaminated with	PFP Complex		
Z75-1-021	218W4B	T07	1/18/1975	Contains plastic packaging, paper towels, carton, equipment, glass & metal packaging, bottles and containers from rm 179-B contaminated with 2 grams Pu.	PFP Complex		
Z75-1-022	218W4B	T07	1/18/1975	Contains combustible room waste contaminated with 3 grams Pu.	PFP Complex		
Z75-1-023	218W4B	T07	1/18/1975	Contains combustible waste from rm 227 contaminated with 1 grams Pu; 10-13%	PFP Complex		
Z75-1-024	218W4B	T07	1/18/1975	Contains combustible waste from the sump area contaminated with 0 grams Pu.	PFP Complex		
Z75-1-025	218W4B	T07	1/18/1975	Contains combustible waste from the sump area contaminated with 0 grams Pu.	PFP Complex		
Z75-1-026	218W4B	T07	1/18/1975	Contains combustible and noncombustible waste contaminated with 0 grams Pu.	PFP Complex		
Z75-1-027	218W4B	T07	1/18/1975	Contains misc. metal hood waste from misc. treatment contaminated with 39 grams Pu.	PFP Complex		
Z75-1-028	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 1 grams Pu.	PFP Complex		
Z75-1-029	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 1 grams Pu.	PFP Complex		
Z75-1-030	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 1 grams Pu.	PFP Complex		
Z75-1-031	218W4B	T07	1/18/1975	Contains combustible room waste from 241-Z sump pit contaminated with 0 grams Pu.	PFP Complex		
Z75-1-032	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 1 grams Pu.	PFP Complex		
Z75-1-033	218W4B	T07	1/18/1975	Contains combustible room waste from 241-Z sump pit contaminated with 0 grams Pu.	PFP Complex		
Z75-1-034	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 1 grams Pu.	PFP Complex		
Z75-1-035	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 1 grams Pu.	PFP Complex		
Z75-1-036	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 1 grams Pu.	PFP Complex		
Z75-1-037	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 1 grams Pu.	PFP Complex		
Z75-1-038	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 16 grams Pu.	PFP Complex		
Z75-1-039	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 24 grams Pu.	PFP Complex		
Z75-1-040	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 1 grams Pu.	PFP Complex		
Z75-1-041	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 0 grams Pu.	PFP Complex		
Z75-1-042	218W4B	T07	1/18/1975	Contains combustible room waste from 241-Z sump pit contaminated with 0 grams Pu.	PFP Complex		
Z75-1-043	218W4B	T07	1/18/1975	Contains combustible room waste from 241-Z sump pit contaminated with 0 grams Pu.	PFP Complex		
Z75-1-044	218W4B	T07	1/18/1975	Contains combustible room waste from 241-Z sump pit contaminated with 0 grams Pu.	PFP Complex		
Z75-1-045	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 1 grams Pu.	PFP Complex		
Z75-1-046	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 0 grams Pu.	PFP Complex		
Z75-1-047	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 0 grams Pu.	PFP Complex		
Z75-1-048	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 4 grams Pu.	PFP Complex		
Z75-1-049	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 0 grams Pu.	PFP Complex		
Z75-1-050	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 9 grams Pu.	PFP Complex		
Z75-1-051	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 13 grams Pu.	PFP Complex		
Z75-1-052	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 6 grams Pu.	PFP Complex		
Z75-1-053	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 2 grams Pu.	PFP Complex		
Z75-1-054	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 0 grams Pu.	PFP Complex		
Z75-1-055	218W4B	T07	1/18/1975	Contains noncombustible waste from 241-Z sump pit contaminated with 0 grams Pu.	PFP Complex		
775-1-056	218W4B	T07	1/18/1975	Contains combustible waste from 880 contaminated with 0 grams Pu.	PFP Complex	_	

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type Size	Size
Z75-1-057	218W4B	T07	1/18/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	П		
Z75-1-058	218W4B	T07	1/18/1975	Contains combustible waste from the sump area contaminated with 0 grams Pu.	PFP Complex		
Z75-1-059	218W4B	T07	1/18/1975	Contains combustible waste from 4th floor, 880 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-060	218W4B	T07	1/17/1975	Contains passivated Pu/Eu/Th alloys from Argonne Nat Lab contaminated with 6.54	Argonne		
Z75-1-061	218W4B	T07	1/17/1975	Contains passivated Pu/Eu/Th alloys from Argonne Nat Lab contaminated with 6.82	Argonne		
Z75-1-062	218W4B	T07	1/17/1975	Contains passivated Pu/Eu/Th alloys from Argonne Nat Lab contaminated with 8.96	Argonne		
Z75-1-063	218W4B	T07	1/17/1975	Contains passivated Pu/Eu/Th alloys from Argonne Nat Lab contaminated with 4.71	Argonne		
Z75-1-064	218W4B	T07	1/17/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z75-1-065	218W4B	T07	1/17/1975	Contains combustible waste from 3rd east, 880 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-066	218W4B	T07	1/17/1975	Contains cut up filters (noncombustible) contaminated with 0 grams Pu.	PFP Complex		
Z75-1-067	218W4B	T07	1/17/1975	Contains cut up filters (noncombustible) contaminated with 0 grams Pu.	PFP Complex		
Z75-1-068	218W4B	T07	1/17/1975	Contains cut up filters (noncombustible) contaminated with 0 grams Pu.	PFP Complex		
Z75-1-069	218W4B	T07	1/17/1975	Contains cut up filters (noncombustible) contaminated with 12 grams Pu.	PFP Complex		
Z75-1-070	218W4B	T07	1/17/1975	Contains combustible room waste from MT contaminated with 0 grams Pu.	PFP Complex		
Z75-1-071	218W4B	T07	1/17/1975	Contains DMA equipment removed from rm 236 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-072	218W4B	T07	1/17/1975	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-073	218W4B	T07	1/17/1975	Contains DMA equipment removed from rm 236 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-074	218W4B	T07	1/17/1975	Contains combustible waste from the sump area contaminated with 0 grams Pu.	PFP Complex		
Z75-1-075	218W4B	T07	1/17/1975	Contains combustible waste from 1st east, 880 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-076	218W4B	T07	1/17/1975	Contains cut up filters (noncombustible) contaminated with 0 grams Pu.	PFP Complex		
Z75-1-077	218W4B	T07	1/17/1975	Contains combustible waste from rm 179-B contaminated with 0 grams Pu.	PFP Complex		
Z75-1-078	218W4B	T07	1/17/1975	Contains gloves and rags etc. from MT, 880 contaminated with 7 grams Pu	PFP Complex		
Z75-1-079	218W4B	T07	1/17/1975	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-080	218W4B	T07	1/17/1975	Contains combustible waste from the sump area contaminated with 3 grams Pu.	PFP Complex		
Z75-1-081	218W4B	T07	1/17/1975	Contains combustible waste from the sump area contaminated with 0 grams Pu.	PFP Complex		
Z75-1-082	218W4B	T07	1/17/1975	Contains combustible waste from the sump area contaminated with 0 grams Pu.	PFP Complex		
Z75-1-083	218W4B	T07	1/17/1975	Contains combustible hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-084	218W4B	T07	1/17/1975	Contains combustible hood waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-085	218W4B	T07	1/17/1975	Contains combustible hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-086	218W4B	T07	1/17/1975	Contains combustible hood waste, rm 154 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-087	218W4B	T07	1/17/1975	Contains noncombustible lab hood waste from rm 143 contaminated with 2 grams Pu.	PFP Complex		
Z75-1-088	218W4B	T07	1/17/1975	Contains empty L-10 bottles (combustible) contaminated with 5 grams Pu; 10-13%	PFP Complex		
775-1-089	218W4B	T07	1/17/1975	7 2	PFP Complex		
Z75-1-090	218W4B	T07	2/12/1975	Contains metal and cans from rm 170 contaminated with 17 grams Pu: 11.5% Pu240.	PFP Complex		
Z75-1-091	218W4B	T07	2/12/1975	Contains cut up filters (noncombustible) contaminated with 1 gram Pu.	PFP Complex		
Z75-1-092	218W4B	L01	2/12/1975	Contains combustible hood waste from rm 155 contaminated with 1 grams Pu.	PFP Complex		
Z75-1-093	218W4B	T07	2/12/1975	Contains combustible hood waste, rm 144 contaminated with <1 grams Pu.	PFP Complex		
Z75-1-094	218W4B	T07	2/12/1975	Contains noncombustible hood waste, rm 143 contaminated with 1 grams Pu.	PFP Complex		
Z75-1-095	218W4B	T07	2/12/1975	Contains combustible hood waste from rm 149 contaminated with <1 grams Pu.	PFP Complex		
775-1-096	218W4B	T07	2/12/1975	Contains lab paper waste contaminated with <1 grams Pu.	PFP Complex		

		T07 2 2 107 2 2 107 2 2 107 2 2 107 2 2 107 2 2 107 2	2/12/1975 2/12/1975 2/12/1975 2/12/1975 12/18/1975 12/18/1975 12/18/1975 12/18/1975 12/18/1975 12/18/1975 12/18/1975 12/18/1975 12/18/1975 12/18/1975 12/18/1975 12/18/1975 12/18/1975	Contains combustible waste from the sump area contaminated with 0 grams Pu. Contains combustible waste from the 241-Z sump area contaminated with 0 grams Pu. Contains combustible waste from the 241-Z sump area contaminated with 0 grams Pu. Contains scrap metal from maint. Shop contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.02 grams Pu. Contains combustible lab waste contaminated with <.02 grams Pu. Contains combustible lab waste contaminated with <.02 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu.	PFP Complex PFP Complex PFP Complex PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex	
B A B B A B B B B B B B B B B B B B B B					PFP Complex PFP Complex	
					PFP Complex 231-Z 251-Z	
					231-Z 251-Z	+++++++++++++++++++++++++++++++++++++++
					231-Z 24P Complex 231-Z 251-Z	+++++++++++++++++++++++++++++++++++++++
					23.1-Z 25.1-Z	+++++++++
					231-Z 24P Complex 231-Z 25P Complex 231-Z 25P Complex 231-Z 25P Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex PFP Complex 231-Z PFP Complex 231-Z PFP Complex	+++++++
		 		Contains combustible room waste, rm 146 contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible room waste, rm 155 contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains fab oil absorbed in towels (combustible) contaminated with 16 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains cans from fab oil processing (noncombustible) contaminated with 31 grams Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab waste, rm 156 contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z 251-Z 251-Z 251-Z 251-Z 251-Z 251-Z 251-Z 251-Z 251-Z PFP Complex 251-Z PFP Complex 251-Z PFP Complex 251-Z PFP Complex 251-Z PFP Complex	
				Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible room waste, rm 155 contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains fab oil absorbed in towels (combustible) contaminated with 16 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains cans from fab oil processing (noncombustible) contaminated with 31 grams Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible room waste, rm 156 contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z 24P Complex 231-Z 25P Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex	
				Contains combustible room waste, rm 155 contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains fab oil absorbed in towels (combustible) contaminated with 16 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains cans from fab oil processing (noncombustible) contaminated with 31 grams Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible room waste, rm 156 contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z PFP Complex PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex PFP Complex 731-Z	+++++
			- 	Contains combustible lab waste contaminated with <.01 grams Pu. Contains fab oil absorbed in towels (combustible) contaminated with 16 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains cans from fab oil processing (noncombustible) contaminated with 31 grams Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible room waste, rm 156 contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex	++++
					231-Z 251-Z 251-Z 251-Z PFP Complex PFP Complex PFP Complex 231-Z PFP Complex	
					231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex 231-Z PFP Complex	+++
				Contains cans from fab oil processing (noncombustible) contaminated with 31 grams Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible room waste, rm 156 contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z 25P Complex 25P Complex 231-Z PFP Complex 231-Z	
		- 	\neg		231-Z 2FP Complex 231-Z PFP Complex	+
		- 	\neg	Contains combustible room waste, rm 156 contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z PFP Complex PFP Complex	
				Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z PFP Complex	f
					PFP Complex	\dashv
				Contains combustible compactor waste contaminated with 0 grams Pu.	721_7	\dashv
			T	Contains combustible lab waste contaminated with <.01 grams Pu.	231-6	\dashv
				Contains combustible room waste, rm 152 contaminated with 16 grams Pu.	PFP Complex	
Z7511-009.A 218 ^v	1	T07		Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	
Z7511-009.B 218 ^v			5	Contains combustible room waste, rm 233 (9A) contaminated with 0 grams Pu.	PFP Complex	
		Ì		Contains metal from the maint. Shop contaminated with 0 grams Pu.	PFP Complex	\dashv
Z7511-010.A 218 ^v		T07	ヿ	Contains combustible lab waste contaminated with <.02 grams Pu.	231-Z	\dashv
		7		Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	\dashv
		_		Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	\dashv
	218W4B	T07	12/18/1975	Contains combustible room waste from misc. treatment, rm 41 contaminated with 11	PFP Complex	
		T07	一	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	
			12/18/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	\dashv
Z7511-013.A 218 ^v			ヿ	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	\dashv
Z7511-013.B 218 ^v		T07		Contains combustible waste contaminated with 6 grams Pu.	PFP Complex	\dashv
				Contains combustible waste contaminated with 1 gram Pu.	PFP Complex	\dashv
		7	ヿ	Contains combustible glove box and lab waste contaminated with 114 grams Pu.	231-Z	\dashv
Z7511-015.A 218 ^v	218W4B	T07	12/18/1975	Contains 2-2R containers from Savannah River and other non-combustible waste	Savannah	
			T	contaminated with 12 grams Pu.	River	
B.	218W4B	_	ヿ	Contains combustible glove box and lab waste contaminated with 3 grams Pu.	231-Z	
		一		Contains combustible room waste, rm 232, 234-5 bldg contaminated with 0 grams Pu.	PFP Complex	
Z7511-017 218 ¹	218W4B	T07 1	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 0 grams Pu (Long Term Storage indicates 17 grams).	PFP Complex	
Z7511-018 218 ^v	218W4B	T07	12/18/1975	Contains combustible waste contaminated with 5 grams Pu (Long Term Storage	PFP Complex	
Z7511-019 218 ^v	218W4B	T07	12/18/1975	combustible waste contaminated with 13	PFP Complex	

Hanford Federal Facility Richland, Washington

PIN	Burial	Iren	Accept Date Waste D	Waste Description	Waste	I y De lore	77
Z75-1-102	218W4B	T07	2/12/1975	Contains combustible waste from the 9A and 7A area contaminated with 0 grams Pu.			
Z7511-020	218W4B	L01	12/18/1975	Contains noncombustible lab hood waste, rm 143 contaminated with 0 grams Pu.	PFP Complex	Н	
Z7511-021	218W4B	T07	12/18/1975	Contains noncombustible lab hood waste, rm 143 contaminated with 2 grams Pu.	PFP Complex		
Z7511-022	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 19 grams Pu.	PFP Complex		
Z7511-023	218W4B	T07	12/18/1975	Contains combustible waste from 880 bldg, rm 41 including 2 jars with ash residue contaminated with 10 grams Pu.	PFP Complex		
Z7511-024	218W4B	T07	12/18/1975	Contains combustible waste contaminated with 1 gram Pu.	PFP Complex		
Z7511-025	218W4B	T07	12/18/1975	Contains combustible room waste, rm 142 contaminated with 0 grams Pu.	PFP Complex	П	
Z7511-026	218W4B	T07	12/18/1975	Contains combustible room waste, rm 141 contaminated with 0 grams Pu. (Long Term	PFP Complex		
				Storage indicates non-combustible)	,	1	
Z7511-027	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 13 grams Pu.	PFP Complex		
Z7511-028	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 23 grams Pu.	PFP Complex	1	
Z7511-029	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 9 grams Pu.	PFP Complex		
Z75-1-103	218W4B	T07	2/12/1975	Contains combustible room waste, rm 221 contaminated with 0 grams Pu.	PFP Complex		
Z7511-030	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 12 grams Pu.	PFP Complex		
Z7511-031	218W4B	T07	12/18/1975	Contains combustible waste from 361 contaminated with 0 grams Pu.	PFP Complex		
Z7511-032	218W4B	T07	12/18/1975	Contains combustible waste from 361 contaminated with 0 grams Pu.	PFP Complex		
Z7511-033	218W4B	T07	12/18/1975	Contains combustible waste from 144 contaminated with 0 grams Pu.	PFP Complex		
Z7511-034	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 23 grams Pu.	PFP Complex		
Z7511-035	218W4B	T07	12/18/1975	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7511-036	218W4B	T07	12/18/1975	Contains combustible waste from 361-Z contaminated with 0 grams Pu.	PFP Complex		
Z7511-037	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 13 grams Pu.	PFP Complex		
Z7511-038	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 7 grams Pu.	PFP Complex		
Z7511-039	218W4B	T07	12/18/1975	Contains compressed fab oil cans (noncombustible) contaminated with 19 grams Pu.	PFP Complex		
Z75-1-104	218W4B	T07	2/12/1975	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z7511-040	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 25 grams Pu.	PFP Complex		
Z7511-041	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 12 grams Pu.	PFP Complex		
Z7511-042	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 13 grams Pu.	PFP Complex		
Z7511-043	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 10 grams Pu.	PFP Complex		
Z7511-044	218W4B	T07	12/18/1975	Contains combustible waste from vault 172 contaminated with 0 grams Pu.	PFP Complex		
Z7511-045	218W4B	T07	12/18/1975	Contains combustible waste from vault 166 contaminated with 1 grams Pu.	PFP Complex		
Z7511-046	218W4B	T07	12/18/1975	Contains combustible waste from vault 173 cleanup contaminated with 4 grams Pu.	PFP Complex		
Z7511-047	218W4B	T07	12/18/1975	Contains combustible waste from vault 173 cleanup contaminated with 0 grams Pu.	PFP Complex		
Z7511-048	218W4B	T07	12/18/1975	Contains combustible waste from vault 173 cleanup contaminated with 0 grams Pu.	PFP Complex		
Z7511-049	218W4B	T07	12/18/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z75-1-105	218W4B	T07	2/12/1975	Contains combustible compacted waste contaminated with 0 grams Pu.	PFP Complex		
Z7511-050	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) and plastic contaminated with 14	PFP Complex		
Z7511-051	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) and plastic contaminated with 12	PFP Complex		
Z7511-052	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 11 grams Pu.	PFP Complex		
Z7511-053	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 17 grams Pu.	PFP Complex		
77511_054	210W/1D	Ę	10000				

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type	Size
Z7511-055	218W4B	T07	12/18/1975	Contains	PFP Complex		
Z7511-056	218W4B	T07	12/18/1975	Contains combustible waste from 4th floor, 880 chem prep & misc. paper contaminated with 4 grams Pu.	PFP Complex		
Z7511-057	218W4B	T07	12/18/1975	Contains combustible room waste, rm 19 contaminated with 1 gram Pu.	PFP Complex		
Z7511-058	218W4B	T07	12/18/1975	Contains combustible room waste, rm 232 contaminated with 0 grams Pu.	PFP Complex		
Z7511-059	218W4B	T07	12/18/1975	Contains combustible room waste, 912 contaminated with 9 grams Pu.	PFP Complex		
Z75-1-106	218W4B	T07	2/12/1975	Contains combustible room waste, corridor #9, hoods 65 & 66 contaminated with 18	PFP Complex		
Z7511-060	218W4B	T07	12/18/1975	Contains fab oil cans from incinerator contaminated with 30 grams Pu.	PFP Complex		
Z7511-061	218W4B	T07	12/18/1975	Contains noncombustible waste from rm 170 contaminated with 29 grams Pu.	PFP Complex		
Z7511-062	218W4B	T07	12/18/1975	Contains fab oil saturated paper towels (combustible) from the 232Z incinerator contaminated with 13 grams Pu.	PFP Complex		
Z7511-063	218W4B	T07	12/18/1975	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z7511-064	218W4B	T07	12/18/1975	Contains noncombustible waste from 1st east, 880 bldg contaminated with 35 grams Pu.	_		
Z7511-065	218W4B	L01	12/18/1975	Contains combustible waste contaminated with 0 grams Pu.			
Z7511-066	218W4B	T07	12/18/1975	Contains combustible waste from 880 3rd west contaminated with 0 grams Pu.	PFP Complex		
Z7511-067	218W4B	T07	12/18/1975	Contains hood waste from rm 41 (MT) contaminated with 4 grams Pu.	PFP Complex		
Z7511-068	218W4B	T07	12/18/1975	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z7511-069	218W4B	T07	12/18/1975	Contains combustible waste contaminated with 1 grams Pu.	PFP Complex		
275-1-107	218W4B	T07	2/12/1975	Contains noncombustible waste from 241-z sump contaminated with 0 grams Pu.	PFP Complex		
Z7511-070	218W4B	T07	12/18/1975	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z7511-071	218W4B	T07	12/18/1975	Contains combustible waste contaminated with 5 grams Pu.	-		
27511-072	218W4B	T07	12/18/1975	Contains noncombustible waste from 1st east, 880 bldg contaminated with 12 grams Pu.	_		
Z7511-073	218W4B	T07	12/18/1975	Contains fab oil saturated paper towels (combustible) from the 232Z incinerator contaminated with 12 grams Pu.	PFP Complex		
Z7511-074	218W4B	T07	12/18/1975	Contains fab oil saturated paper towels (combustible) from the 232Z incinerator contaminated with 10 grams Pu.	PFP Complex		
Z7511-075	218W4B	T07	12/18/1975	Contains combustible waste from compactor contaminated with 0 grams Pu.	PFP Complex		
Z7511-076	218W4B	T07	12/18/1975	Contains combustible waste from room 173 contaminated with 0 grams Pu.	PFP Complex		
Z7511-077	218W4B	T07	12/18/1975	Contains combustible waste from 291-Z contaminated with 0 grams PU.	PFP Complex		
Z7511-078	218W4B	T07	12/18/1975	Contains combustible waste from compactor contaminated with 0 grams Pu.	PFP Complex		
Z7511-079	218W4B	T07	12/18/1975	Contains combustible waste from room 173 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-108	218W4B	T07	2/12/1975	Contains noncombustible waste from 241-z sump contaminated with 0 grams Pu.	PFP Complex		
Z7511-080	218W4B	T07	12/18/1975	Contains noncombustible waste from rm 143 contaminated with 2 grams Pu.	PFP Complex		
27511-081	218W4B	T07	12/18/1975	Contains combustible hot waste filters from hoods 136 & 137 contaminated with 4	PFP Complex		
27511-082	218W4B	T07	12/18/1975	Contains combustible lab hood waste, rm 143 contaminated with 6 grams Pu.	PFP Complex		
Z7511-083	218W4B	T07	12/18/1975	Contains combustible lab hood waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z7511-084	218W4B	T07	12/18/1975	Contains combustible lab hood waste, rm 139 contaminated with 0 grams Pu.	PFP Complex		
Z7511-085	218W4B	T07	12/18/1975	Contains combustible room waste, rm 232, 234-5 bldg contaminated with 0 grams Pu.	PFP Complex		
Z7511-086	218W4B	T07	12/18/1975	Contains combustible lab hood waste, rm 135 contaminated with 1 grams Pu.	PFP Complex		
Z7511-087	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 43 grams Pu.	Argonne		
77511-088	218W4R	T07	12/18/1075	Contains sombinetible some from AMT soutomingtod with 21 mond Di	*	_	

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
Z7511-089	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 49 grams Pu.	Argonne		
Z75-1-109	218W4B	T07	2/12/1975	Contains combustible room waste from rm 170 and IDEAL vacuum cleaner contaminated with 0 grams Pu.	PFP Complex		
Z7511-090	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 46 grams Pu.	Argonne		
27511-091	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 38 grams Pu.	Argonne		
27511-092	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 45 grams Pu.	Argonne		
Z7511-093	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 45 grams Pu.	Argonne		
27511-094	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 39 grams Pu.	Argonne		
Z7511-095	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 32 grams Pu.	Argonne		
27511-096	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 39 grams Pu.	Argonne		
27511-097	218W4B	T07	12/18/1975	Contains noncombustible scrap from ANL contaminated with 5 grams Pu.	Argonne		
Z7511-098	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 38 grams Pu.	Argonne		
27511-099	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 32 grams Pu.	Argonne		
Z75-1-110	218W4B	T07	2/12/1975	Contains 192-A conveyor hood NDA waste contaminated with 0 grams Pu.	Argonne		
27511-100	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 31 grams Pu.	Argonne		
27511-101	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 29 grams Pu.	Argonne		
27511-102	218W4B	T07	12/18/1975	Contains combustible scrap from ANL contaminated with 35 grams Pu.	Argonne		
275-1-111	218W4B	T07	2/12/1975	Contains 192-A conveyor hood DMA waste contaminated with 0 grams Pu.	PFP Complex		
275-1-112	218W4B	T07	2/12/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
275-1-113	218W4B	T07	2/12/1975	Contains combustible room waste, rm 166 contaminated with 0 grams Pu.	PFP Complex		
75-1-114	218W4B	T07	2/12/1975	Contains oily rags from 291-Z contaminated with 0 grams Pu.	PFP Complex		
75-1-115	218W4B	T07	2/12/1975	Contains combustible compacted waste contaminated with 0 grams Pu.	PFP Complex		
Z75-1-116	218W4B	T07	2/12/1975	Contains metal from the maint. Shop contaminated with 0 grams Pu.	PFP Complex		
Z75-1-117	218W4B	T07	2/12/1975	Contains comestible and noncombustible room waste, rm 236 contaminated with 0 orans Pu and some Am	PFP Complex		
775-1-118	218W4B	T07	2/12/1975		PFP Complex		
75-1-119	218W4B	T07	2/12/1975		PFP Complex		
75-1-120	218W4B	T07	2/12/1975		PFP Complex		
275-1-121	218W4B	T07	2/12/1975	Contains combustible room waste from 2nd east contaminated with 3 grams Pu.	PFP Complex		
275-1-122	218W4B	T07	2/12/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z75-1-123	218W4B	T07	2/12/1975		PFP Complex		
275-1-124	218W4B	T07	2/12/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
275-1-125	218W4B	T07	2/12/1975	Contains combustible room waste, rm 191 contaminated with 0 grams Pu.	PFP Complex		
275-1-126	218W4B	T07	2/12/1975	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
275-1-127	218W4B	T07	2/12/1975	Contains combustible waste from rm 236 DMA contaminated with 0 grams Pu.	PFP Complex		
275-1-128	218W4B	T07	2/12/1975	Contains combustible room waste, rm 170 contaminated with 20 grams Pu.	PFP Complex		
275-1-129	218W4B	T07	2/12/1975	Contains combustible room waste from 2904 ZA contaminated with 0 grams Pu.	PFP Complex		
275-1-130	218W4B	T07	2/12/1975		PFP Complex		
275-1-131	218W4B	T07	2/12/1975		PFP Complex		
275-1-132	218W4B	T07	2/12/1975		. PFP Complex		
775-1-133	210W/1D	LOT	1077				_

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type Si	Size
Z75-1-134	218W4B	T07	2/12/1975	Contains combustible room waste, 880 1st east contaminated with 0 grams Pu.	PFP Complex		
Z75-1-135	218W4B	T07	2/12/1975	Contains combustible hood waste from 242-Z (912) contaminated with 0 grams Pu.	PFP Complex		
Z75-1-136	218W4B	T07	2/12/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z75-1-137	218W4B	L01	2/12/1975	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-138	218W4B	T07	2/12/1975	Contains combustible room waste, rm 166 contaminated with 1 grams Pu.	PFP Complex	Н	
Z75-1-139	218W4B	T07	2/12/1975	Contains combustible room waste, rm 42 contaminated with 1 grams Pu.	PFP Complex		
Z75-1-140	218W4B	T07	2/12/1975	Contains noncombustible room waste, rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z75-1-141	218W4B	T07	2/12/1975	Contains glass and metal waste from 1st level east in 880 contaminated with 81 grams	PFP Complex	┪	
Z75-1-142	218W4B	T07	2/12/1975	Contains metal and glass contaminated with 7 grams Pu.	PFP Complex	┪	
Z75-1-143	218W4B	T07	2/12/1975	Contains metal and glass from rm 170 contaminated with 14 grams Pu; 11.5% Pu240.	PFP Complex	┪	
Z75-1-144	218W4B	T07	2/12/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z7512-001.A	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	Н	
Z7512-001.B	218W4B	T07	12/18/1975	Contains flattened 5 GAL fab oil cans contaminated with 21 grams Pu.	PFP Complex		
Z7512-002.A	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z7512-002.B	218W4B	T07	12/18/1975	Contains combustible waste from DMA contaminated with 0 grams Pu.	PFP Complex		
Z7512-003.A	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	┪	
Z7512-003.B	218W4B	T07	12/18/1975	Contains combustible waste from DMA contaminated with 0 grams Pu.	PFP Complex	┪	
Z7512-004.A	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	┪	
Z7512-004.B	218W4B	T07	12/18/1975	Contains combustible waste from DMA contaminated with 0 grams Pu.	PFP Complex	H	
Z7512-005.A	218W4B	T07	12/18/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	Н	
Z7512-005.B	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 4 grams Pu.	PFP Complex	┪	
Z7512-006.A	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels (combustible) contaminated with 4 grams Pu.	PFP Complex	Н	
Z7512-006.B	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z7512-007.A	218W4B	T07	12/18/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	┪	
Z7512-007.B	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with 71 grams Pu.	231-Z	┪	
Z7512-008	218W4B	T07	12/18/1975	Contains combustible room waste, rm 173 contaminated with 0 grams Pu.	PFP Complex		
Z7512-009	218W4B	T07	12/18/1975	Contains combustible room waste, rm 173 contaminated with 0 grams Pu.	PFP Complex	┪	
Z7512-010	218W4B	T07	12/18/1975	Contains combustible room waste, rm 173 contaminated with 0 grams Pu.	PFP Complex		
Z7512-011.A	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-011.B	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	_	
Z7512-012.A	218W4B	T07	12/18/1975	Contains combustible waste from DMA contaminated with 0 grams Pu.	PFP Complex		
Z7512-012.B	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z7512-013.A	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-013.B	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	┪	
Z7512-014.A	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex	Н	
Z7512-014.B	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	Н	
Z7512-015	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-016.A	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex	_	
Z7512-016.B	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	\dashv	
Z7512-017	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex	+	
Z7512-018	218W4B	T07	12/18/1975	Contains combustible room waste, rm 327 contaminated with 0 grams Pu.	PFP Complex	_	

PIN	Burial	Lrell	Accept Date	Accept Date Waste Description	Waste	Type Size	معاد
Z7512-019	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-020	218W4B	T07	12/18/1975	Contains combustible waste from DMA contaminated with 0 grams Pu.	PFP Complex		
Z7512-021	218W4B	T07	12/18/1975	Contains noncombustible waste from rm 179-C contaminated with 0 grams Pu.	PFP Complex		
Z7512-022	218W4B	T07	12/18/1975	Contains combustible waste from rm 182-3 (cold lab) contaminated with 0 grams Pu.	PFP Complex		
Z7512-023	218W4B	T07	12/18/1975	Contains noncombustible waste from rm 179-C contaminated with 1 grams Pu.	PFP Complex		
Z7512-024	218W4B	T07	12/18/1975	Contains noncombustible waste from rm 179-C contaminated with 2 grams Pu.	PFP Complex		
Z7512-025	218W4B	T07	12/18/1975	Contains concentrator tube bundles from room 169 contaminated with 60 grams Pu;	PFP Complex		
Z7512-026	218W4B	T07	12/18/1975	Contains glass windows from 1st east 236-Z contaminated with 1 gram Pu.	PFP Complex		
Z7512-027	218W4B	T07	12/18/1975		PFP Complex		
Z7512-028	218W4B	T07	12/18/1975	Contains combustible hood waste, hood-19 contaminated with 0 grams Pu.	PFP Complex		
Z7512-029	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-030	218W4B	T07	12/18/1975	Contains combustible DMA waste from hood 17 contaminated with 0 grams Pu.	PFP Complex		
Z7512-031	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-032	218W4B	T07	12/18/1975	Contains glass windows from corridor 48, 236-Z contaminated with 0 gram Pu.	PFP Complex		
Z7512-033	218W4B	T07	12/18/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z7512-034	218W4B	T07	12/18/1975	Contains combustible room waste 2nd east bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z7512-035	218W4B	T07	12/18/1975	Contains combustible room waste, rm 166 contaminated with 14 grams Pu.	PFP Complex		
Z7512-036	218W4B	T07	12/18/1975	ก 33	PFP Complex		
Z7512-037	218W4B	T07	12/18/1975	Contains combustible waste from rooms 172 & 173 contaminated with 0 grams Pu.	PFP Complex		
Z7512-038	218W4B	T07	12/18/1975	Contains metal DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z7512-039	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-040	218W4B	T07	12/18/1975	Contains combustible room waste, 1st east, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z7512-041	218W4B	T07	12/18/1975	Contains combustible room waste, 5th floor, bldg 236-Z contaminated with 12 grams	PFP Complex		
Z7512-042	218W4B	T07	12/18/1975	Contains combustible waste from rm 179-C contaminated with 7 grams Pu.	PFP Complex		
Z7512-043	218W4B	T07	12/18/1975	Contains combustible waste from rm 155 contaminated with 0 grams Pu.	PFP Complex		
Z7512-044	218W4B	T07	12/18/1975	Contains hood filters (combustible) from rm 179-C contaminated with 0 grams Pu.	PFP Complex		
Z7512-045	218W4B	T07	12/18/1975	Contains noncombustible waste from rm 185 contaminated with 38 grams Pu.	PFP Complex		
Z7512-046	218W4B	T07	12/18/1975	Contains combustible waste from room 185 contaminated with 8 grams Pu.	PFP Complex		
Z7512-047	218W4B	T07	12/18/1975	Contains noncombustible room waste, rm 143 contaminated with 62 grams Pu.	PFP Complex		
Z7512-048	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-049	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-050	218W4B	T07	12/18/1975	Contains combustible waste from rm 173 contaminated with 0 grams Pu.	PFP Complex		
Z7512-051	218W4B	T07	12/18/1975	Contains combustible waste from rm 227 contaminated with 1 grams Pu.	PFP Complex		
Z7512-052	218W4B	T07	12/18/1975	fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-053	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-054	218W4B	T07	12/18/1975	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z7512-055	218W4B	T07	12/18/1975	Contains combustible room waste, rm 149 contaminated with 3 grams Pu.	PFP Complex		
Z7512-056	218W4B	T07	12/18/1975	Contains combustible room waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z7512-057	218W4B	T07	12/18/1975	Contains noncombustible room waste, rm 143 contaminated with 3 grams Pu.	PFP Complex		
Z7512-058	218W4B	T07	12/18/1975	Contains combustible room waste, rm 157 contaminated with 1 gram Pu.	PFP Complex		
77512-059	218W4R	TO7	10/10/1075				

PIN	Burial	Tren	٦,	Waste Description	Waste Ty	Type S	Size
Z7512-060	218W4B	T07	12/18/1975	Contains noncombustible room waste, rm 143 contaminated with 8 grams Pu.	PFP Complex		
Z7512-061	218W4B	T07	12/18/1975	Contains crushed lard oil MT cans contaminated with 31 grams Pu.	PFP Complex		
Z7512-062	218W4B	T07	12/18/1975		PFP Complex		
Z7512-063	218W4B	L01	12/18/1975		PFP Complex		
Z7512-064	218W4B	T07	12/18/1975	Contains combustible waste from compactor contaminated with 0 grams Pu.	PFP Complex		
Z7512-065	218W4B	T07	12/18/1975	Contains combustible room waste, rm 166 contaminated with 1 gram Pu.	PFP Complex		
Z7512-066	218W4B	T07	12/18/1975	Contains combustible waste from compactor contaminated with 0 grams Pu.	PFP Complex		
Z7512-067	218W4B	T07	12/18/1975	Contains combustible waste from 173 vault cleanup contaminated with 0 grams Pu.	PFP Complex		
Z7512-068	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-069	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-070	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-071	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-072	218W4B	T07	12/18/1975	Contains combustible waste from 173 vault contaminated with 0 grams Pu.	PFP Complex		
Z7512-073	218W4B	T07	12/18/1975	Contains combustible waste from 173 vault contaminated with 0 grams Pu.	PFP Complex		
Z7512-074	218W4B	T07	12/18/1975	Contains combustible waste from 173 vault contaminated with 0 grams Pu.	PFP Complex		
Z7512-075	218W4B	T07	12/18/1975	Contains combustible change room & office waste contaminated with 0 grams Pu.	PFP Complex		
Z7512-076	218W4B	T07	12/18/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-077	218W4B	T07	12/18/1975	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z7512-078	218W4B	T07	12/18/1975	Contains combustible room waste from misc. treatment contaminated with 1 gram Pu.	PFP Complex		
Z7512-079	218W4B	T07	12/18/1975	Contains combustible room waste from 912 waste treatment contaminated with 0 grams			
Z7512-080	218W4B	T07	12/30/1975	Contains combustible waste from 9-B hood, rm 228 contaminated with 5 grams Pu.	PFP Complex		
Z7512-081	218W4B	T07	12/30/1975	Contains combustible waste from filter room contaminated with 0 grams Pu.	PFP Complex		
Z7512-082	218W4B	T07	12/30/1975	Contains combustible waste from filter room, 3rd floor contaminated with 0 grams Pu.	PFP Complex		
Z7512-083	218W4B	T07	12/30/1975	Contains noncombustible waste from rm 170 contaminated with 36 grams Pu.	PFP Complex		
Z7512-084	218W4B	T07	12/30/1975	Contains combustible waste from hood 20 contaminated with 16 grams Pu.	PFP Complex		
Z7512-085	218W4B	T07	12/30/1975	Contains combustible waste from hood 20 contaminated with 0 grams Pu.	PFP Complex		
Z7512-086	218W4B	T07	12/30/1975	Contains combustible room waste, rm 227 contaminated with 1 grams Pu.	PFP Complex		
Z7512-087	218W4B	T07	12/30/1975	Contains noncombustible waste from 880 maintenance contaminated with 0 grams Pu.	PFP Complex		
Z7512-088	218W4B	T07	12/30/1975		PFP Complex		
Z7512-089	218W4B	T07	12/30/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-090	218W4B	T07	12/30/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-091	218W4B	T07	12/30/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-092	218W4B	T07	12/30/1975	Contains combustible waste from room 170 contaminated with 17 grams Pu.	PFP Complex		
Z7512-093	218W4B	T07	12/30/1975	Contains combustible waste from rm 228, hood 9-B contaminated with 5 grams Pu.	PFP Complex		
Z7512-094	218W4B	T07	12/30/1975	Contains combustible 361Z waste contaminated with 0 grams Pu.	PFP Complex		
Z7512-095	218W4B	T07	12/30/1975	Contains combustible 361Z waste contaminated with 0 grams Pu.	PFP Complex		
Z7512-096	218W4B	T07	12/30/1975	Contains combustible waste from rm 234 compact waste contaminated with 0 grams Pu.	PFP Complex		
Z7512-097	218W4B	T07	12/30/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-098	218W4B	T07	12/30/1975	Contains combustible 361Z waste contaminated with 0 grams Pu.	PFP Complex		
Z7512-099	218W4B	T07	12/30/1975	Contains combustible waste from hood 21 contaminated with 0 grams Pu.	PFP Complex		-
Z7512-100	218W4B	T07	12/30/1975	Contains combustible 361Z waste contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste 7	Type	Size
Z7512-101	218W4B	T07	12/30/1975	Contains combustible 361Z waste contaminated with 0 grams Pu.	PFP Complex		
27512-102	218W4B	T07	12/30/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z7512-103	218W4B	T07	12/30/1975		PFP Complex		
Z7512-104	218W4B	T07	12/30/1975	Contains combustible waste from rm 144 contaminated with 1 gram Pu.	PFP Complex		
Z7512-105	218W4B	T07	12/30/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
27512-106	218W4B	T07	12/30/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-107	218W4B	T07	12/31/1975	Contains combustible waste from vault 173 contaminated with 0 grams Pu.	PFP Complex		
Z7512-108	218W4B	T07	12/31/1975	Contains combustible waste from DMA contaminated with 0 grams Pu.	PFP Complex		
27512-109	218W4B	T07	12/31/1975	Contains combustible waste from vault 173 contaminated with 0 grams Pu.	PFP Complex		
Z7512-110	218W4B	T07	12/31/1975	Contains combustible waste from 2904 ZA contaminated with 0 grams Pu.	PFP Complex		
Z7512-111	218W4B	T07	12/31/1975	Contains noncombustible metal waste from rm 170 contaminated with 12 grams Pu.	PFP Complex		
Z7512-112	218W4B	T07	12/31/1975	Contains empty fab oil cans from incinerator contaminated with 27 grams Pu.	PFP Complex		
Z7512-113	218W4B	T07	12/31/1975	Contains combustible waste from 4th east contaminated with 0 grams Pu.	PFP Complex		
Z7512-114	218W4B	T07	12/31/1975	Contains combustible waste from 912 contaminated with 0 grams Pu.	PFP Complex		
27512-115	218W4B	T07	12/31/1975	Contains combustible waste from 3rd floor east contaminated with 0 grams Pu.	PFP Complex		
Z7512-116	218W4B	T07	12/31/1975	Contains combustible waste from 1st east contaminated with 0 grams Pu.	PFP Complex		
27512-117	218W4B	T07	12/31/1975	Contains combustible waste from lab, rm 179 B contaminated with 0 grams Pu.	PFP Complex		
27512-118	218W4B	T07	12/31/1975	Contains combustible waste from vault 173 contaminated with 0 grams Pu.	PFP Complex		
27512-119	218W4B	T07	12/31/1975	Contains noncombustible waste from rm 143 contaminated with 0 grams Pu.	PFP Complex		
27512-120	218W4B	T07	12/31/1975	Contains combustible waste from DMA contaminated with 0 grams Pu.	PFP Complex		
7512-121	218W4B	T07	12/31/1975	Contains combustible waste from DMA contaminated with 0 grams Pu.	PFP Complex		
7512-122	218W4B	T07	12/31/1975	Contains combustible waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
:7512-123	218W4B	T07	12/31/1975	Contains combustible waste from 1st west contaminated with 0 grams Pu.	PFP Complex		
7512-124	218W4B	T07	12/31/1975	Contains combustible waste from compact room contaminated with 0 grams Pu.	PFP Complex		
27512-125	218W4B	T07	12/31/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
27512-126	218W4B	T07	12/31/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
27512-127	218W4B	T07	12/31/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-128	218W4B	T07	12/31/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
27512-129	218W4B	T07	12/31/1975	Contains fab oil absorbed in towels encased in plastic (combustible) contaminated with	PFP Complex		
Z7512-130	218W4B	107	12/31/1975	ated with	PFP Complex		
Z75-2-001	218W4B	T07	3/3/1975	Contains combustible hood waste from rm 155 contaminated with 0 grams Pu.	PFP Complex		
Z75-2-002	218W4B	T07	3/3/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
275-2-003	218W4B	T07	3/3/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z75-2-004	218W4B	T07	3/3/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z75-2-005	218W4B	T07	3/3/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z75-2-006	218W4B	T07	3/3/1975	Contains combustible room waste from rm 166 contaminated with 0 grams Pu.	PFP Complex		
Z75-2-007	218W4B	T07	3/3/1975	Contains combustible room waste from rm 166 vault contaminated with 0 grams Pu.	PFP Complex		
275-2-008	218W4B	T07	3/3/1975	Contains combustible hood waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
275-2-009	218W4B	T07	3/3/1975	Contains combustible hood waste from rm 144 contaminated with 1 gram Pu.	PFP Complex		
Z75-2-010	218W4B	T07	3/3/1975	Contains combustible room waste from rm 192-A DMA contaminated with 0 grams Pu.	PFP Complex		
775-2-011	218W4B	T07	3/3/1975	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	DFD Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z75-2-011.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 8 grams Pu.	231-Z		
Z75-2-012	218W4B	T07	3/3/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z75-2-013	218W4B	L01	3/3/1975	Contains combustible hood waste from rm 144 contaminated with 6 grams Pu.	PFP Complex		
Z75-2-013.B	218W4B	L01	9/24/1975	Contains combustible lab waste contaminated with 58 grams Pu.	231-Z		
Z75-2-014.A	218W4B	T07	3/3/1975	Contains metal and glass from rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z75-2-014.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 5 grams Pu.	231-Z		
Z75-2-015	218W4B	T07	3/3/1975	Contains combustible room waste from rm 170 contaminated with 1 grams Pu; 11.5%	PFP Complex		
Z75-2-015.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 7 grams Pu.	231-Z	7	
Z75-2-016	218W4B	T07	3/3/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	T	
Z75-2-016.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 5 grams Pu.	231-Z		
Z75-2-017	218W4B	T07	3/3/1975	Contains combustible room waste, rm 166 contaminated with 0 grams Pu.	PFP Complex		
Z75-2-017.B	218W4B	T07	9/24/1975		231-Z		
Z75-2-018	218W4B	T07	3/3/1975	Contains paper, rags, rubber, gloves, etc. from 3rd level east in 880 contaminated with 0	0 PFP Complex	7	
Z75-2-018.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 36 grams Pu.			
Z75-2-019.A	218W4B	T07	3/3/1975	Contains noncombustible room waste, rm 143 contaminated with 2 grams Pu.	PFP Complex		
Z75-2-019.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 5 grams Pu.	231-Z	T	
Z75-2-020	218W4B	T07	3/3/1975	Contains plastic, paper, rubber gloves, etc. from room 232 contaminated with 0 grams	PFP Complex		
Z75-2-020.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 13 grams Pu.	231-Z		
Z75-2-021	218W4B	T07	3/3/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z75-2-021.B	218W4B	T07	12/18/1975	Contains combustible glove box and lab waste contaminated with 13 grams Pu and	231-Z		
Z75-2-022	218W4B	T07	3/3/1975	Contains combustible room waste, rm 179 contaminated with 0 grams Pu.	PFP Complex		
Z75-2-022.B	218W4B	T07	12/18/1975	Contains combustible glove box and lab waste contaminated with 13 grams Pu and	231-Z		
Z75-2-023	218W4B	T07	3/3/1975	Contains combustible room waste, rm 166 contaminated with 0 grams Pu.	PFP Complex		
Z75-2-023.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 1 grams Pu.	231-Z		
Z75-2-024.A	218W4B	T07	3/3/1975	Contains combustible waste from rm 166 contaminated with 0 grams Pu.	PFP Complex		
Z75-2-024.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 1 grams Pu.	231-Z		
Z75-2-025.A	218W4B	T07	3/3/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z75-2-025.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 1 grams Pu.	231-Z		
Z75-2-026.A	218W4B	T07	3/3/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z75-2-026.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 2 grams Pu.	231-Z		
Z75-2-027.A	218W4B	T07	3/3/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z75-2-027.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 3 grams Pu.	231-Z		
Z75-2-028.A	218W4B	T07	3/3/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z75-2-028.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 13 grams Pu.	231-Z		
Z75-2-029.A	218W4B	T07	3/3/1975	Contains combustible room waste, rm 227 contaminated with 0 grams Pu.	PFP Complex		
Z75-2-029.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 6 grams Pu.	231-Z		
Z75-2-030	218W4B	T07	3/3/1975		PFP Complex		
Z75-2-030.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 5 grams Pu.	231-Z		
Z75-2-031.A	218W4B	T07	3/3/1975	Contains noncombustible lab hood waste contaminated with 2 grams Pu.	PFP Complex		
G 1 CO C 377	J1011/1D	TO.T	100700701				

PIN	Burial	I ren	Accept Date	Waste Description	waste	Ivpe	Size
275-2-032	218W4B	T07	3/3/1975	Contains combustible hood waste from rm 157 contaminated with 0 grams Pu.	PFP Complex		
75-2-033.A	218W4B	L01	3/3/1975	Contains combustible room waste from 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
75-2-033.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 59 grams Pu.	231-Z		
Z75-2-034	218W4B	T07	3/3/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z75-2-035.A	218W4B	T07	3/3/1975	Rm 179C CTL waste; contains a package of B & G from hood 46F, rm 236 contaminated with 0 grams Pu.	PFP Complex		
Z75-2-035.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 34 grams Pu.	231-Z		
75-2-036	218W4B	T07	3/3/1975	Contains combustible waste from DMA contaminated with 0 grams Pu.	PFP Complex		
75-2-036.B	218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with 12 grams Pu.	231-Z		
75-2-037	218W4B	T07	3/3/1975	Contains combustible waste from DMA contaminated with 0 grams Pu.	PFP Complex		
Z75-2-037.B	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-2-038	218W4B	L01	3/3/1975	Contains combustible and noncombustible room waste from rm 186-7 contaminated	PFP Complex		
75-2-039	218W4B	T07	3/3/1975	Contains combustible and noncombustible room waste from rm 179-C contaminated	PFP Complex		
Z75-2-040	218W4B	T07	3/3/1975	Contains combustible waste from DMA contaminated with 0 grams Pu.	PFP Complex		
Z75-2-041	218W4B	T07	3/3/1975	Contains combustible lab hood waste from rm 155 contaminated with 1 grams Pu.	PFP Complex		
Z75-2-042	218W4B	T07	3/3/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
75-2-043	218W4B	T07	3/3/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
75-2-044	218W4B	T07	3/3/1975	Contains combustible lab hood waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
75-2-045	218W4B	L01	3/3/1975	Contains combustible lab hood waste from rm 149 contaminated with 1 grams Pu.	PFP Complex		
75-2-046	218W4B	L01	3/3/1975	Contains combustible and noncombustible room waste from rm 186-7 contaminated	PFP Complex		
Z75-3-001.A	218W4B	T07	4/5/1975	Contains paper, rags, etc from 912 contaminated with 0 grams Pu.	PFP Complex		
.75-3-001.B	218W4B	T07	12/18/1975	Contains combustible glove box and lab waste contaminated with 55 grams Pu and	231-Z		
Z75-3-002.A	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
75-3-002.B	218W4B	T07	4/5/1975	Contains combustible room waste, rm 40 contaminated with 0 grams Pu.	PFP Complex		
75-3-003.A	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
75-3-003.B	218W4B	T07	4/5/1975	Contains combustible waste from sump pit area contaminated with 0 grams Pu.	PFP Complex		
75-3-004.A	218W4B	T07	4/5/1975	Contains combustible waste from sump pit area contaminated with 0 grams Pu.	PFP Complex		
75-3-004.B	218W4B	T07	12/18/1975	Contains combustible glove box and lab waste contaminated with 13 grams Pu and	231-Z		
75-3-005.A	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
75-3-005.B	218W4B	T07	4/5/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z75-3-006.A	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
75-3-006.B	218W4B	T07	4/5/1975	Contains combustible room waste from 183 cold lab contaminated with 0 grams Pu.	PFP Complex		
75-3-007.A	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-3-007.B	218W4B	T07	4/5/1975	Contains combustible room waste, rm 192 contaminated with 0 grams Pu.	PFP Complex		
75-3-008.A	218W4B	T07	4/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
75-3-008.B	218W4B	T07	4/5/1975	Contains combustible hood waste from rm 144 contaminated with 1 gram Pu.	PFP Complex		
75-3-009.A	218W4B	T07	4/5/1975		231-Z		
75-3-009.B	218W4B	T07	4/5/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
75-3-010	218W4B	T07	4/5/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
75-3-011	218W4B	T07	4/5/1975	Contains combustible room waste, rm 41, 880 bldg contaminated with 0 grams Pu.	PFP Complex		
0.0						İ	

PIN	Burial	I ren	Accept Date	Waste Description	Waste	Type Z	Size
Z75-3-013	218W4B	T07		Contains equipmen	PFP Complex		
Z75-3-014	218W4B	L01	4/5/1975	Contains REDOX filter waste (combustible) from rm 233 contaminated with 0 grams	REDOX		
Z75-3-015	218W4B	T07	4/5/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z75-3-016	218W4B	T07	4/5/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z75-3-017	218W4B	T07	4/5/1975	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-018	218W4B	T07	4/5/1975	Contains glass and cans from MT & rm 170 contaminated with 66 grams Pu; 10-13%	PFP Complex		
Z75-3-019	218W4B	T07	4/5/1975	Contains metal from rm 170 contaminated with 31 grams Pu.	PFP Complex		
Z75-3-020	218W4B	T07	4/5/1975	Contains noncombustible lab hood waste, rm 143 contaminated with 6 grams Pu.	PFP Complex		
Z75-3-021	218W4B	T07	4/5/1975	Contains combustible room waste, rm 41 880 bldg contaminated with 0 grams Pu.	PFP Complex		
Z75-3-022	218W4B	T07	4/5/1975	Contains noncombustible room and hood waste from rm 188, hoods 21, 22, 25	PFP Complex		
				contaminated with 1 grams Pu.		1	
Z75-3-023	218W4B	T07	4/5/1975	Contains paper, wipes and packaging, plastics, metal and/or glass containers, discarded	PFP Complex		
775-3-024	218W4B	T07	4/5/1975	equipment etc. from rm 1/9-B, noods #10 & 12 contaminated with 2 grams Pu. Contains REDOX filter waste (combistible) from rm 233 contaminated with 0 grams	233-S		
Z75-3-025	218W4B	T07	4/5/1975	Contains combustible room waste, from 880 contaminated with 1 gram Pu.	PFP Complex		
Z75-3-026	218W4B	T07	4/5/1975	Contains combustible room waste, 2nd west, 236-Z bldg contaminated with 0 grams Pu.	PFP Complex		
Z75-3-027	218W4B	L01	4/5/1975	Contains combustible room waste, 2nd west, 236-Z bldg contaminated with 1 gram Pu.	PFP Complex		
Z75-3-028	218W4B	T07	4/5/1975	Contains combustible room waste, 1st east hood waste contaminated with 0 grams Pu.	PFP Complex		
Z75-3-029	218W4B	T07	4/5/1975	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-030	218W4B	T07	4/5/1975	Contains combustible room waste, 912 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-031	218W4B	T07	4/5/1975	Contains metals from hood #1 MT room 41 contaminated with 20 grams Pu.	PFP Complex		
Z75-3-032	218W4B	T07	4/5/1975	Contains combustible hood from 2nd east contaminated with 20 grams Pu; 10-13%	PFP Complex		
Z75-3-033	218W4B	T07	4/5/1975	Contains room waste from 3rd east, 880 bldg contaminated with 0 grams Pu.	PFP Complex		
Z75-3-034	218W4B	T07	4/5/1975	Contains combustible rm 19 waste contaminated with 0 grams Pu.	PFP Complex		
Z75-3-035	218W4B	T07	4/5/1975	Contains combustible room waste, rm 228 contaminated with 1 grams Pu.	PFP Complex		
Z75-3-036	218W4B	T07	4/5/1975	Contains combustible waste from incinerator scrubber cell contaminated with 0 grams	PFP Complex		
Z75-3-037	218W4B	T07	4/5/1975	Contains glass and metal waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-038	218W4B	T07	4/5/1975	Contains metal hood waste from 2nd east contaminated with 29 grams Pu; 10-13%	PFP Complex		
Z75-3-039	218W4B	T07	4/5/1975	Contains combustible lab hood waste from rm 155 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-040	218W4B	T07	4/5/1975	Contains combustible room waste, rm 228 contaminated with 9 grams Pu.	PFP Complex		
Z75-3-041	218W4B	T07	4/5/1975	Contains combustible lab hood waste from rm 144 contaminated with 1 grams Pu.	PFP Complex		
Z75-3-042	218W4B	T07	4/5/1975	Contains metals from MT room 41 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-043	218W4B	T07	4/5/1975	Contains noncombustible lab hood waste from rm 143 contaminated with 9 grams Pu.	PFP Complex		
Z75-3-044	218W4B	T07	4/5/1975	Contains combustible lab hood waste from rm 148 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-045	218W4B	T07	4/5/1975	Contains combustible lab hood waste from rm 153 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-046	218W4B	T07	4/5/1975	Contains combustible lab hood waste from rm 144 contaminated with 1 grams Pu.	PFP Complex		
Z75-3-047	218W4B	T07	4/5/1975	Contains combustible lab hood waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-048	218W4B	T07	4/5/1975	Contains combustible lab hood waste from rm 146 contaminated with 2 grams Pu.	PFP Complex		
Z75-3-049	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 0 grams Pu.	PFP Complex		
Z75-3-050	218W4B	T07	4/5/1975	Contains combustible waste from 224-T contaminated with 0 grams Pu.	PFP Complex	_	

PIN	Burial	Trer	Tren Accept Date Waste D	Waste Description	Waste	Type Size	Size
Z75-3-051	218W4B	L01	4/5/1975	Contains combustible waste from 224-T contaminated with 0 grams Pu.	PFP Complex		
Z75-3-052	218W4B	T07	4/5/1975	Contains combustible lab hood waste from rm 146 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-053	218W4B	T07	4/5/1975	Contains metal flanges, furnaces etc. from hood 21, rm 188 contaminated with 7 grams	PFP Complex		
Z75-3-054	218W4B	T07	4/5/1975	Contains combustible waste from rm 19, bldg 880 contaminated with 2 grams Pu.	PFP Complex		
Z75-3-055	218W4B	T07	4/5/1975	Contains combustible lab hood waste from rm 157 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-056	218W4B	T07	4/5/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z75-3-057	218W4B	T07	4/5/1975	Contains noncombustible lab hood waste from rm 143 contaminated with 3 grams Pu.	PFP Complex		
Z75-3-058	218W4B	T07	4/5/1975	Contains combustible hood waste from 6th floor, 236-Z contaminated with 3 grams Pu.	PFP Complex		
Z75-3-059	218W4B	T07	4/5/1975	Contains combustible waste from 224-T contaminated with 0 grams Pu.	PFP Complex		
Z75-3-060	218W4B	T07	4/5/1975	Contains combustible waste from 224-T contaminated with 0 grams Pu.	PFP Complex		
Z75-3-061	218W4B	T07	4/5/1975	Contains combustible waste from 1st east, 880 contaminated with 0 grams Pu.	PFP Complex		
Z75-3-062	218W4B	T07	4/5/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z75-3-063	218W4B	T07	4/5/1975	Contains combustible DMA waste, rm 230 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-001.A	218W4B	T07	4/5/1975	Contains combustible lab hood waste, rm 144 contaminated with 1 grams Pu.	PFP Complex		
Z75-4-001.B	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-4-002.A	218W4B	T07	4/5/1975	Contains (6) 1-GAL jugs filled with resin (combustible) contaminated with 6.21 grams	PFP Complex		
Z75-4-002.B	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-4-003.A	218W4B	T07	4/5/1975	Contains combustible waste from 4th floor contaminated with 0 grams Pu.	PFP Complex		
Z75-4-003.B	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-4-004.A	218W4B	T07	4/5/1975	Contains combustible waste from 1st east contaminated with 0 grams Pu.	PFP Complex		
Z75-4-004.B	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-4-005.A	218W4B	T07	4/5/1975	Contains combustible lab hood waste, rm 135 contaminated with 1 grams Pu.	PFP Complex		
Z75-4-005.B	218W4B	T07	5/5/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-4-006.A	218W4B	T07	4/5/1975	Contains combustible lab hood waste, rm 144 contaminated with 1 grams Pu.	PFP Complex		
Z75-4-006.B	218W4B	T07	5/5/1975	Contains hydraulic oil in Zorb-All in an inner barrel, zonolite spaced in an outer barrel	231-Z		
				contaminated with <.2 grams Pu.	,		
Z75-4-007	218W4B	T07	4/5/1975		PFP Complex		
Z75-4-008	218W4B	T07	4/5/1975		PFP Complex		
Z75-4-009	218W4B	T07	4/5/1975		PFP Complex		
Z75-4-010	218W4B	T07	4/5/1975	Contains combustible room waste, rm 221 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-011	218W4B	T07	4/5/1975		PFP Complex		
Z75-4-012	218W4B	T07	4/5/1975		PFP Complex		
Z75-4-013	218W4B	T07	4/5/1975		PFP Complex		
Z75-4-014	218W4B	T07	4/5/1975	Contains empty L-10 bottles (combustible) contaminated with 16 grams Pu; 10-13%	PFP Complex		
Z75-4-015	218W4B	T07	4/5/1975	Contains combustible sump waste contaminated with 0 grams Pu.	PFP Complex		
Z75-4-016	218W4B	T07	4/5/1975		PFP Complex		
Z75-4-017	218W4B	T07	4/5/1975	Contains combustible lab hood waste, rm 155 contaminated with 3 grams Pu.	PFP Complex		
Z75-4-018	218W4B	T07	4/5/1975	Contains combustible waste from 1st floor 224-T contaminated with 0 grams Pu.	PFP Complex		
Z75-4-019	218W4B	T07	4/5/1975	Contains combustible lab hood waste, rm 144 contaminated with 4 grams Pu.	PFP Complex		
Z75-4-020	218W4B	T07	4/5/1975	Contains combustible sump waste contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste T	Type Size	Size
Z75-4-021	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 9 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-022	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 11 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-023	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 16 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-024	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 11 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-025	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 10 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-026	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 10 grams Pu. Included in the large steel and concrete coordinates	PFP Complex		
Z75-4-027	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 12 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-028	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 45 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-029	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 9 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-030	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 9 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-031	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 6 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-032	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 16 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-033	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 30 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-034	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 8 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-035	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 10 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-036	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 11 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-037	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 12 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-038	218W4B	T07	4/5/1975	Contains dirt from D-8 sump pit area contaminated with 12 grams Pu. Included in the large steel and concrete coordinates.	PFP Complex		
Z75-4-039	218W4B	T07	4/5/1975	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-040	218W4B	T07	5/5/1975		PFP Complex		
Z75-4-041	218W4B	T07	5/5/1975	Contains filter from sump area vessel exhaust contaminated with 0 grams Pu.	PFP Complex		
Z/5-4-042 775 4 042	218W4B	10/	5/5/19/5	Contains filter from sump area vessel exhaust contaminated with 0 grams Pu.	PFP Complex		
2/2-4-043	218W4B	10/	C/61/C/C	Contains D-5 sump sweepings contaminated with 0 grams Pu.	rrr complex		- 1

85 of 622

PIN	Burial	Iren	Accept Date	Tren Accept Date Waste Description	Waste	Type	Size
Z75-4-044	218W4B	T07	5/5/1975	Contains D-5 sump sweepings contaminated with 1 grams Pu.			
Z75-4-045	218W4B	T07	5/5/1975		PFP Complex		
Z75-4-046	218W4B	T07	5/5/1975	Contains D-5 sump sweepings contaminated with 0 grams Pu.	PFP Complex		
Z75-4-047	218W4B	T07	5/5/1975	Contains combustible waste from 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-048	218W4B	T07	5/5/1975	Contains combustible waste from 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-049	218W4B	T07	5/5/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z75-4-050	218W4B	T07	5/5/1975	Contains combustible lab hood waste, rm 144 contaminated with 1 grams Pu.	PFP Complex		
Z75-4-051	218W4B	T07	5/5/1975	Contains noncombustible lab hood waste from rm 143 contaminated with 1 grams Pu.	PFP Complex		
Z75-4-052	218W4B	T07	5/5/1975	Contains combustible lab hood waste, rm 152 contaminated with 5 grams Pu.	PFP Complex		
Z75-4-053	218W4B	T07	5/5/1975	Contains combustible lab hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-054	218W4B	T07	5/5/1975	Contains combustible waste from 2nd east, 880 contaminated with 16 grams Pu; 10-	PFP Complex		
Z75-4-055	218W4B	T07	5/5/1975	Contains combustible room waste and 1 can of ash contaminated with 2 grams Pu; 4-7%			
Z75-4-056	218W4B	T07	5/5/1975	Contains combustible lab hood waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-057	218W4B	T07	5/5/1975	Contains combustible lab hood waste, rm 154 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-058	218W4B	T07	5/5/1975	Contains combustible waste from 912 canyon contaminated with 2 grams Pu.	PFP Complex		
Z75-4-059	218W4B	T07	5/5/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z75-4-060	218W4B	T07	5/5/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z75-4-061	218W4B	T07	5/5/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z75-4-062	218W4B	T07	5/5/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z75-4-063	218W4B	T07	5/5/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z75-4-064	218W4B	T07	5/5/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z75-4-065	218W4B	T07	5/5/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z75-4-066	218W4B	T07	5/5/1975	Contains noncombustible waste from 179-A maint. Contaminated with 0 grams Pu.	PFP Complex		
Z75-4-067	218W4B	T07	5/5/1975	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z75-4-068	218W4B	T07	5/5/1975	Contains combustible DMA waste contaminated with 5 grams Pu.	PFP Complex		
Z75-4-069	218W4B	L01	5/5/1975	Contains combustible room waste, rm 9A contaminated with 3 grams Pu; 10-13%	PFP Complex		
Z75-4-070	218W4B	T07	5/5/1975	Contains supply filter from supply fan #5 contaminated with 1 gram Pu.	PFP Complex		
Z75-4-071	218W4B	T07	5/5/1975	Contains supply filter from supply fan #5 contaminated with 1 gram Pu.	PFP Complex		
Z75-4-072	218W4B	T07	5/5/1975	Contains combustible room 41 waste contaminated with 1 grams Pu.	PFP Complex		
Z75-4-073	218W4B	T07	5/5/1975	Contains supply filter from supply fan #5 contaminated with 0 gram Pu.	PFP Complex		
Z75-4-074	218W4B	T07	5/5/1975	Contains combustible room 41 waste contaminated with 0 grams Pu.	PFP Complex		
Z75-4-075	218W4B	T07	5/5/1975	Contains supply filter from supply fan #5 contaminated with 1 gram Pu.	PFP Complex		
Z75-4-076	218W4B	T07	5/5/1975	Contains noncombustible lab hood waste from rm 145 contaminated with 11 grams Pu.	PFP Complex		
Z75-4-077	218W4B	T07	5/5/1975	Contains combustible room waste from 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-078	218W4B	T07	5/5/1975	Contains combustible DMA waste rm 236 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-079	218W4B	T07	5/5/1975	Contains combustible DMA waste rm 236 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-080	218W4B	T07	5/5/1975	Contains combustible DMA waste rm 236 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-081	218W4B	T07	5/5/1975	Contains combustible DMA waste rm 236 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-082	218W4B	T07	5/5/1975	Contains combustible DMA waste rm 236 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-083	218W4B	T07	5/5/1975	Contains combustible DMA waste rm 236 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-084	218W4B	T07	5/5/1975	Contains metal and glass lab hood waste from rm 143 contaminated with 1 grams Pu.	PFP Complex		

PIN	Burial	Hell	Accept Date	Waste Description	waste	1 7 00	-
275-4-085	218W4B	T07	5/5/1975	Contains combustible lab hood waste, rm 144 contaminated with 1 grams Pu.			
75-4-086	218W4B	T07	5/5/1975	Contains supply filter from supply fan #5 contaminated with 1 gram Pu.	PFP Complex		
75-4-087	218W4B	T07	5/5/1975	Contains noncombustible hood waste from rm 170 contaminated with 15 grams Pu.	PFP Complex		
75-4-088	218W4B	T07	5/5/1975	Contains combustible waste from corridor 48, 4th floor, 880 contaminated with 0 grams	PFP Complex		
Z75-4-089	218W4B	T07	5/5/1975	Contains combustible DMA waste rm 236 contaminated with 0 grams Pu.	PFP Complex		
75-4-090	218W4B	T07	5/5/1975	Contains combustible waste from 1st floor west, 880 contaminated with 0 grams Pu.	PFP Complex		
275-4-091	218W4B	T07	5/5/1975	Contains combustible waste from 1st floor east, 880 contaminated with 0 grams Pu.	PFP Complex		
Z75-4-092	218W4B	T07	5/5/1975	Contains combustible waste from 1st floor, 880 contaminated with 0 grams Pu.	PFP Complex		
75-4-093	218W4B	T07	5/5/1975	Contains combustible waste from 912 canyon entry contaminated with 0 grams Pu.	PFP Complex		
Z75-5-001.A	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-5-001.B	218W4B	T07	5/19/1975	Contains waste paper, plastic, and broken crucibles from rm 221 contaminated with 0	PFP Complex		
75-5-002.A	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
.75-5-002.B	218W4B	T07	5/19/1975	Contains hood spool from rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z75-5-003.A	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
.75-5-003.B	218W4B	T07	5/19/1975	Contains hood spool from rm 144 contaminated with 0 grams Pu.	PFP Complex		
75-5-004.A	218W4B	T07	5/19/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
75-5-004.B	218W4B	T07	5/19/1975	Contains combustible lab hood waste from rm 149 contaminated with 1 grams Pu.	PFP Complex		
75-5-005	218W4B	T07	5/19/1975	Contains combustible room waste, rm 236 contaminated with 0 grams Pu.	PFP Complex		
75-5-006	218W4B	T07	5/19/1975	Contains combustible room waste from 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
75-5-007	218W4B	T07	5/19/1975	Contains combustible room waste from 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
75-5-008	218W4B	T07	5/19/1975	Contains combustible waste from 880 canyon entry contaminated with 0 grams Pu.	PFP Complex		
75-5-009	218W4B	T07	5/19/1975	Contains oily rags from 291-Z contaminated with 0 grams Pu.	PFP Complex		
75-5-010	218W4B	T07	5/19/1975	Contains waste paper, plastic, and broken crucibles from rm 221 contaminated with 0	PFP Complex		
75-5-060	218W4B	T07	5/19/1975	Contains noncombustible room waste from rm 143 contaminated with 0 grams Pu.	PFP Complex		
75-5-061	218W4B	T07	5/19/1975	Contains combustible room waste from 1st west 880 contaminated with 0 grams Pu.	PFP Complex		
75-5-062	218W4B	T07	5/19/1975	Contains combustible locker room waste from compactor contaminated with 0 grams	PFP Complex		
75-5-063	218W4B	T07	5/19/1975	Contains combustible locker room waste from compactor contaminated with 0 grams	PFP Complex		
75-5-064	218W4B	T07	5/19/1975	Contains combustible waste from rm 157 contaminated with 0 grams Pu.	PFP Complex		
75-5-065	218W4B	T07	5/19/1975	Contains combustible waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
75-5-066	218W4B	T07	5/19/1975	Contains combustible waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
75-5-067	218W4B	T07	6/16/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
75-5-068	218W4B	T07	6/16/1975	Contains combustible waste from 361-Z zones contaminated with 0 grams Pu.	PFP Complex		
75-5-069	218W4B	T07	6/16/1975	Contains combustible compactor room waste contaminated with 0 grams Pu.	PFP Complex		
75-5-070	218W4B	T07	6/16/1975	Contains combustible rm waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
75-5-071	218W4B	T07	6/16/1975	Contains combustible MT room waste contaminated with 0 grams Pu.	PFP Complex		
75-5-072	218W4B	T07	6/16/1975	Contains combustible rm 19 waste contaminated with 1 grams Pu.	PFP Complex		
75-5-073	218W4B	T07	6/16/1975		PFP Complex		
75-5-074	218W4B	T07	6/16/1975	Contains combustible waste from 242-Z contaminated with 0 grams Pu.	PFP Complex		
75-5-075	218W4B	T07	6/16/1975	Contains misc. piping, metal etc. from MT contaminated with 28 grams Pu.	PFP Complex		
275-5-076	218W4B	T07	6/16/1975	Contains combustible room waste from misc. treatment contaminated with 0 grams Pu.	PFP Complex		

	Tren	Accept Date	Waste Description	Waste	I ype Size
	L07	6/16/1975	Contains empty carboys and assorted glass waste contaminated with 0 grams Pu.	PFP Complex	
218W4B	L07	6/16/1975	Contains paper, plastic bags etc., from rm 170 contaminated with 0 grams Pu.	PFP Complex	
218W4B	L0T	6/16/1975	Contains combustible room waste from 1st floor east, 880 contaminated with 0 grams	PFP Complex	
218W4B	/0L	6/16/1975		216 Z-9	
218W4B	L07	6/16/1975	Contains combustible Z9 crib waste contaminated with 0 grams Pu.	216 Z-9	
218W4B	L07	6/16/1975	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex	
218W4B	L07	6/16/1975	Contains combustible room waste from rm 19 contaminated with 1 grams Pu.	PFP Complex	
218W4B	/0L	6/16/1975		PFP Complex	
218W4B	L07	6/16/1975	Contains combustible incinerator waste contaminated with 0 grams Pu.	PFP Complex	
218W4B	L07	9/24/1975	Contains combustible lab waste and vacuum pump oil contaminated with <.05 grams	231-Z	
218W4B	L07	6/16/1975	Contains misc. piping, metal etc. from 1st floor east contaminated with 133 grams Pu;	PFP Complex	
218W4B	L07	9/24/1975	Contains combustible lab waste and vacuum pump oil contaminated with <.05 grams	231-Z	
218W4B	T07	6/16/1975	Contains combustible and noncombustible room waste, rm 179-C contaminated with 7	PFP Complex	
218W4B	L0T	9/24/1975		231-Z	
218W4B	/0L	6/16/1975	Contains combustibles and glass waste, rm 179-C contaminated with 1 grams Pu.	PFP Complex	
218W4B	L0T	9/24/1975	Contains combustible lab waste and vacuum pump oil contaminated with <.01 grams	231-Z	
218W4B	L07	6/16/1975		PFP Complex	
218W4B	L01	9/24/1975		231-Z	
218W4B	L07	6/16/1975	Contains combustible room waste, rm 134 contaminated with 0 grams Pu.	PFP Complex	
218W4B	L07	9/24/1975	Contains combustible lab waste and vacuum pump oil contaminated with <.01 grams	231-Z	
218W4B	T07	6/16/1975	Contains combustible room waste from rm 19 236-Z bldg contaminated with 0 grams	PFP Complex	
218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	
218W4B	T07	6/16/1975	Contains misc. hood waste (comb & noncomb) from hoods #10 & 12 rm 179B	PFP Complex	
218W4B	T07	9/24/1975		231-Z	
	T T	6/16/1975		PFP Complex	
		9/24/1975		231-Z	
218W4B	T07	9/24/1975		231-Z	
218W4B	L07	6/16/1975			
218W4B	L07	9/24/1975	Contains combustible lab waste contaminated with <.01 grams Pu.		
218W4B	T07	6/16/1975	Contains combustible and noncombustible waste from rm 186-7 contaminated with 0	PFP Complex	
218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	
218W4B	L07	6/16/1975	Contains combustible room waste from 242-Z contaminated with 0 grams Pu.	PFP Complex	
	L07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z	
218W4B	L07	6/16/1975	Contains noncombustible lab hood waste from rm 143 contaminated with 0 grams Pu.	PFP Complex	
218W4B	L07	9/24/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z	
218W4B	L07	6/16/1975	Contains combustible lab waste contaminated with 0 grams Pu.	PFP Complex	
218W4B	L07	9/24/1975		231-Z	
218W4B	L07	6/16/1975	Contains combustible waste from the incinerator contaminated with 0 grams Pu.	PFP Complex	
218W4B	T07	9/24/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z	
G15117410					

Z75-6-017.B 218W4B TO7 9/24/1975 Contains conta	Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible room waste, rm 227 contaminated with 0 grams Pu. Contains combustible lab waste contaminated with <.01 grams Pu. Contains combustible lab hood waste, rm 148 contaminated with 2 grams Pu. Contains combustible room waste, rm 170 contaminated with 30 grams Pu. Contains combustible lab hood waste, rm 144 contaminated with 0 grams Pu. Contains combustible waste from the incinerator contaminated with 0 grams Pu. Contains combustible compactor waste contaminated with 0 grams Pu.		
S.A 218W4B T07 9/24/1975 Contains 1218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains 2	ains combustible room waste, rm 227 contaminated with 0 grams Pu. ains combustible lab waste contaminated with <.01 grams Pu. ains combustible lab hood waste, rm 148 contaminated with 2 grams Pu. ains combustible room waste, rm 170 contaminated with 30 grams Pu. ains combustible lab hood waste, rm 144 contaminated with 0 grams Pu. ains combustible waste from the incinerator contaminated with 0 grams Pu. ains combustible compactor waste contaminated with 0 grams Pu.		
S.B 218W4B TO7 9/24/1975 Contains 218W4B TO7 6/16/1975 Contains 218W4B TO7 9/24/1975 Contains 218W4B	ains combustible lab waste contaminated with <.01 grams Pu. ains combustible lab hood waste, rm 148 contaminated with 2 grams Pu. ains combustible room waste, rm 170 contaminated with 30 grams Pu. ains combustible lab hood waste, rm 144 contaminated with 0 grams Pu. ains combustible waste from the incinerator contaminated with 0 grams Pu. ains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07	ains combustible lab hood waste, rm 148 contaminated with 2 grams Pu. ains combustible room waste, rm 170 contaminated with 30 grams Pu. ains combustible lab hood waste, rm 144 contaminated with 0 grams Pu. ains combustible waste from the incinerator contaminated with 0 grams Pu. ains combustible compactor waste contaminated with 0 grams Pu.	231-Z	
18W4B T07 6/16/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07	ains combustible room waste, rm 170 contaminated with 30 grams Pu. ains combustible lab hood waste, rm 144 contaminated with 0 grams Pu. ains combustible waste from the incinerator contaminated with 0 grams Pu. ains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07	ains combustible lab hood waste, rm 144 contaminated with 0 grams Pu. ains combustible waste from the incinerator contaminated with 0 grams Pu. ains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07	ains combustible waste from the incinerator contaminated with 0 grams Pu. ains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
18W4B TO7 6/16/1975 Contains 1218W4B TO7 6/16/1975 Contains 218W4B TO7 9/24/1975 Contains 218W4B TO7	ains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
18W4B TO7 6/16/1975 Contains 218W4B TO7 9/24/1975 Contains 218W4B TO7		PFP Complex	
18W4B T07 6/16/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07	ains combustible waste from 2nd floor east, 236-Z bldg contaminated with 0 grams PFP Complex	PFP Complex	
5 218W4B T07 6/16/1975 Contains 2 218W4B T07 6/16/1975 Contains 2 218W4B T07 6/16/1975 Contains 2 218W4B T07 6/24/1975 Contains 2 218W4B T07 9/24/1975 Contains 2 218W4B T07 9/24/1975 Contains 2 218W4B T07 9/24/1975 Contains 3 218W4B T07 9/24/1975 Contains 4 218W4B T07 9/24/1975 Contains 5 218W4B T07 9/24/1975 Contains 6 218W4B T07 9/24/1975 Contains 7 218W4B T07 9/24/1975 Contains 8 218W4B T07 9/24/1975 Contains 9 218W4B T07 9/24/1975 Contains 9 218W4B T07 9/24/1975 Contains	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
18W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07	ains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07	ains combustible room waste, rm 166 contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 6/16/1975 Contamin 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07	Contains misc. metal, glass and combustible waste from 2nd west, 236-Z bldg	PFP Complex	
218W4B T07 6/16/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07	contaminated with 61 grams Pu; 6% Pu240.		\dashv
218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07	Contains metal and glass contaminated with 48 grams Pu; 6% Pu240.	PFP Complex	\dashv
218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07	ains combustible waste from sump shack contaminated with 0 grams Pu.	PFP Complex	
18W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07	Contains combustible hood waste from Z9 hood contaminated with 0 g rams Pu.	216 Z-9	
1 218W4B T07 9/24/1975 Contains 2 218W4B T07 9/24/1975 Contains 2 218W4B T07 9/24/1975 Contains 2 218W4B T07 9/24/1975 Contains 2 218W4B T07 9/24/1975 Contains 2 218W4B T07 9/24/1975 Contains 2 218W4B T07 9/24/1975 Contains 2 218W4B T07 9/24/1975 Contains 3 218W4B T07 9/24/1975 Contains 4 218W4B T07 9/24/1975 Contains 5 218W4B T07 9/24/1975 Contains 6 218W4B T07 6/16/1975 Contains 7 218W4B T07 6/16/1975 Contains 8 218W4B T07 6/16/1975 Contains 9 218W4B T07 6/16/1975 Contains	ains combustible room waste, 880 1st east contaminated with 0 grams Pu.	PFP Complex	+
5 218W4B T07 9/24/1975 Contains 6 218W4B T07 9/24/1975 Contains 7 218W4B T07 9/24/1975 Contains 8 218W4B T07 9/24/1975 Contains 9 218W4B T07 9/24/1975 Contains 10 218W4B T07 9/24/1975 Contains 11 218W4B T07 9/24/1975 Contains 12 218W4B T07 9/24/1975 Contains 12 218W4B T07 9/24/1975 Contains 12 218W4B T07 9/24/1975 Contains 12 218W4B T07 6/16/1975 Contains 10 218W4B T07 6/16/1975 Contains	ains combustible room waste, 880 2nd west contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07	ains combustible room waste, rm 144 contaminated with 1 grams Pu.	PFP Complex	\dashv
18W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 4 218W4B T07 9/24/1975 Contains 5 218W4B T07 9/24/1975 Contains 6 218W4B T07 6/16/1975 Contains 7 218W4B T07 6/16/1975 Contains 8 218W4B T07 6/16/1975 Contains 9 218W4B T07 6/16/1975 Contains 1 218W4B T07 6/16/1975 Contains 1 218W4B T07 6/16/1975 Contains 1 218W4B T07 6/16/1975 Contains 1 218W4B T07 6/16/1975 Contain	Contains combustible room waste, 880 1st west contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 318W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains	Contains combustible room waste, 880 2nd east contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains	ains noncombustible waste from rm 143 contaminated with 11 grams Pu.	PFP Complex	
218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains	Contains noncombustible waste from Z-9 cavern contaminated with 0 grams Pu.	216 Z-9	
218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains 318W4B T07 6/16/1975 Contains	ains combustible waste from Z-9 cavern contaminated with 0 grams Pu.	216 Z-9	
218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 1218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains 318W4B T07 6/16/1975 Contains	Contains noncombustible hood ring waste contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 9/24/1975 Contains 1218W4B T07 9/24/1975 Contains 218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains	Contains combustible room waste rm 170 DMA waste contaminated with 17 grams Pu.	PFP Complex	
1 218W4B T07 9/24/1975 Contains 2 218W4B T07 9/24/1975 Contains 2 218W4B T07 6/16/1975 Contains 3 218W4B T07 6/16/1975 Contains 4 218W4B T07 6/16/1975 Contains 5 218W4B T07 6/16/1975 Contains 6 218W4B T07 6/16/1975 Contains 7 218W4B T07 6/16/1975 Contains 8 218W4B T07 6/16/1975 Contains	Contains noncombustible waste from rm 143 contaminated with 11 grams Pu; 4-7%	PFP Complex	+
218W4B T07 9/24/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains	Contains combustible waste from rm 144 contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 6/16/1975 218W4B T07 6/16/1975 218W4B T07 6/16/1975 218W4B T07 6/16/1975 218W4B T07 6/16/1975 218W4B T07 6/16/1975	ains noncombustible metal waste from rm 170 contaminated with 3 grams Pu; 10-	PFP Complex	
218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 21	Argonne	
218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains	ains combustible (?) ANL scrap waste shipped from 271-U contaminated with 22	Argonne	
218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains	ains combustible (?) ANL scrap waste shipped from 271-U contaminated with 0	Argonne	
218W4B T07 6/16/1975 Contains 218W4B T07 6/16/1975 Contains	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 1 orams Pu: 4-7% Pu240 (NDA)	Argonne	
218W4B T07 6/16/1975 Contains	ains combustible waste from 271-U contaminated with 24 grams Pu.	Argonne	
	ains combustible (?) ANL scrap waste shipped from 271-U contaminated with 3	Argonne	
TOTOTO TOTO CONTENTO	is Pu; 4-7% Pu240. (NDA)	(ANL)	\dagger
218W4B 10/ 6/16/19/5 Contains	Contains combustible (?) ANL scrap waste snipped from 2/1-0 contaminated with 25	Argonne	\dagger
10/ 6/16/19/5 Contains	ains combustible (?) AINL scrap waste snipped from 2/1-U contaminated with 26	Argonne	\dagger

PIN	Durial	I ren	Accept Date	Waste Description	Waste	Lype	270
75-6-055	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 28	Argonne		
Z75-6-056	218W4B	T07	6/16/1975		Argonne (ANL)		
Z75-6-057	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 20 grams Pu; 10-13% Pu240 (NDA).	Argonne (ANL)		
Z75-6-058	218W4B	T07	6/16/1975		Argonne (ANL)		
Z75-6-059	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 11 grams Pu: 4-7% Pu240 (NDA)	Argonne (ANL)		
Z75-6-060	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 25 grams Pu: 10-13% Pu240 (NDA)	Argonne (ANL)		
Z75-6-061	218W4B	T07	6/16/1975		Argonne (ANL)		
Z75-6-062	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 19 grams Pu; 4-7% Pu240 (NDA)	Argonne (ANL)		
Z75-6-063	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 21 grams Pu; 6% Pu240 (NDA)	Argonne (ANL)		
Z75-6-064	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 21 grams Pu; 6% Pu240 (NDA)	Argonne (ANL)		
Z75-6-065	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 17 grams Pu; 4-7% Pu240 (NDA)	Argonne (ANL)		
990-9- <i>5</i> LZ	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 19 grams Pu; 10-13% Pu240 (NDA)	Argonne (ANL)		
Z75-6-067	218W4B	T07	6/16/1975		Argonne (ANL)		
890-9-5/Z	218W4B	T07	6/16/1975		Argonne (ANL)		
690-9-2/Z	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 38 grams Pu; 4-7% Pu240 (NDA)	Argonne (ANL)		
020-9-22Z	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 36 grams Pu.	Argonne (ANL)		
Z75-6-071	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 10 grams Pu; 4-7% Pu240 (NDA)	Argonne (ANL)		
Z75-6-072	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 12 grams Pu; 4-7% Pu240 (NDA)	Argonne (ANL)		
Z75-6-073	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 11 grams Pu; 4-7% Pu240 (NDA)	Argonne (ANL)		
Z75-6-074	218W4B	T07	6/16/1975		Argonne (ANL)		
Z75-6-075	218W4B	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 87	Argonne		

90 of 622

Burial	_	Accept Date	Waste Description	Waste	Type Size
	T07	6/16/1975	Contains combustible (?) ANL scrap waste shipped from 271-U contaminated with 29 grams Pu; 4-7% Pu240 (NDA)	Argonne (ANL)	
218W4B	T07	6/16/1975	scrap waste shipped from 271-U contaminated with 0	Argonne	
218W4B	T07	6/16/1975	ANL scrap waste shipped from 271-U contaminated with 0	Argonne (ANL)	
218W4B	T07	6/16/1975	tible (?) ANL scrap waste shipped from 271-U contaminated with 22	Argonne	
218W4B	T07	9/24/1975	Contains fab oil saturated paper towels from incinerator contaminated with 9 grams Pu; PFP Complex	PFP Complex	
		9/24/1975	Contains fab oil saturated paper towels from incinerator contaminated with 6 grams Pu; PFP Complex	PFP Complex	
	T07	9/24/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
218W4B	T07	9/24/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
218W4B	T07	9/24/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex	
	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 50 grams Pu.	PFP Complex	
218W4B	T07	6/16/1975		PFP Complex	
218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 43 grams Pu.	PFP Complex	
218W4B	T07	6/16/1975		PFP Complex	
	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 34 grams Pu.	PFP Complex	
218W4B	T07	6/16/1975	Contains combustible lab hood waste, rm 144 contaminated with 1 gram Pu.	PFP Complex	
	T07	9/24/1975	0 grams Pu.	PFP Complex	
218W4B	T07	6/16/1975	Contains combustible room waste from MT room waste contaminated with 0 grams Pu.	PFP Complex	
218W4B	T07	9/24/1975		PFP Complex	
218W4B	T07	6/16/1975		PFP Complex	
218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 33 grams Pu. [PFP Complex	
218W4B	T07	6/16/1975		PFP Complex	
218W4B	T07	9/24/1975	ted with 16 grams Pu.	PFP Complex	
218W4B	T07	6/16/1975		PFP Complex	
218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 31 grams Pu.	PFP Complex	
218W4B	T07	6/16/1975		PFP Complex	
218W4B	T07	9/24/1975	grams Pu.	PFP Complex	
218W4B	T07	6/16/1975	Contains combustible room waste, 4th floor 236-Z, contaminated with 0 grams Pu.	PFP Complex	
	T07	9/24/1975	ed with 15 grams Pu.	PFP Complex	
218W4B	T07	6/16/1975	Contains pipe and glass from DMA contaminated with 0 grams Pu.	PFP Complex	
T	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 40 grams Pu.	PFP Complex	
	T07	6/16/1975	一	PFP Complex	
218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 38 grams Pu.	PFP Complex	
218W4B	T07	6/16/1975		PFP Complex	
	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 13 grams Pu.	PFP Complex	
218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 18 grams Pu.	PFP Complex	
218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 25 grams Pu.	PFP Complex	
	T07	9/24/1975		PFP Complex	
218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 18 grams Pu.	PFP Complex	
41111010					

PIN	Burial	I ren	Accept Date	Waste Description	Waste	Type	Size
Z75-6-103	218W4B	L01		Contains combustible waste drums from 224-T storage contaminated with 48 grams Pu.	PFP Complex		
Z75-6-104	218W4B	T07	9/24/1975	combustible waste drums from 224-T storage contaminated with 18 grams Pu.	PFP Complex		
Z75-6-105	218W4B	T07	9/24/1975	combustible waste drums from 224-T storage contaminated with 18 grams Pu.	PFP Complex		
Z75-6-106	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-107	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-108	218W4B	T07	9/24/1975	-1	PFP Complex		
Z75-6-109	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-110	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 31 grams Pu.	PFP Complex		
Z75-6-111	218W4B	T07	9/24/1975	\neg	PFP Complex		
Z75-6-112	218W4B	T07	9/24/1975	combustible waste drums from 224-T storage contaminated with 36 grams Pu.	PFP Complex		
Z75-6-113	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 42 grams Pu.	PFP Complex		
Z75-6-114	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 33 grams Pu.	PFP Complex		
Z75-6-115	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 44 grams Pu.	PFP Complex		
Z75-6-116	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-117	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 30 grams Pu.	PFP Complex		
Z75-6-118	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 30 grams Pu.	PFP Complex		
Z75-6-119	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-120	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 19 grams Pu.	PFP Complex		
275-6-121	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 28 grams Pu.	PFP Complex		
Z75-6-122	218W4B	T07	9/24/1975	\neg	PFP Complex		
Z75-6-123	218W4B	T07	9/24/1975	-	PFP Complex		
275-6-124	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 28 grams Pu.	PFP Complex		
275-6-125	218W4B	T07	9/24/1975	-	PFP Complex		
275-6-126	218W4B	T07	9/24/1975		PFP Complex		
275-6-127	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 19 grams Pu.	PFP Complex		
275-6-128	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 33 grams Pu.	PFP Complex		
275-6-129	218W4B	T07	9/24/1975	_:	PFP Complex		
275-6-130	218W4B	T07	9/24/1975	\neg	PFP Complex		
275-6-131	218W4B	T07	9/24/1975	$\overline{}$	PFP Complex		
275-6-132	218W4B	T07	9/24/1975	\neg	PFP Complex		
Z75-6-133	218W4B	T07	9/24/1975	\neg	PFP Complex		
Z75-6-134	218W4B	T07	9/24/1975	combustible waste drums from 224-T storage contaminated with 21 grams Pu.	PFP Complex		
275-6-135	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 43 grams Pu.	PFP Complex		
275-6-136	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 71 grams Pu.	PFP Complex		
Z75-6-137	218W4B	T07	9/24/1975	combustible waste drums from 224-T storage contaminated with 67 grams Pu.	PFP Complex		
Z75-6-138	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 60 grams Pu.	PFP Complex		
Z75-6-139	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-140	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 41 grams Pu.	PFP Complex		
Z75-6-141	218W4B	T07	9/24/1975	-1	PFP Complex		
Z75-6-142	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 66 grams Pu.	PFP Complex		
Z75-6-143	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 15 grams Pu. PFP Complex	PFP Complex		

PIN	Burial	Tren		Waste Description	Waste	Type	Size
Z75-6-144	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 58 grams Pu.	PFP Complex		
Z75-6-145	218W4B	T07	9/24/1975	Contains combustible waste drums from 224-T storage contaminated with 25 grams Pu.	PFP Complex		
Z75-6-146	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 0 grams Pu.	PFP Complex		
Z75-6-147	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 26 grams Pu.	PFP Complex		
Z75-6-148	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 29 grams Pu.	PFP Complex		
Z75-6-149	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 25 grams Pu.	PFP Complex		
Z75-6-150	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 68 grams Pu.	PFP Complex		
Z75-6-151	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 64 grams Pu.	PFP Complex		
Z75-6-152	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 39 grams Pu.	PFP Complex		
Z75-6-153	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 45 grams Pu.	PFP Complex		
Z75-6-154	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 28 grams Pu.	PFP Complex		
Z75-6-155	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 64 grams Pu.	PFP Complex		
Z75-6-156	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 32 grams Pu.	PFP Complex		
Z75-6-157	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 64 grams Pu.	PFP Complex		
Z75-6-158	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 42 grams Pu.	PFP Complex		
Z75-6-159	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 66 grams Pu.	PFP Complex		
Z75-6-160	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 32 grams Pu.	PFP Complex		
Z75-6-161	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 74 grams Pu.	PFP Complex		
Z75-6-162	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 16 grams Pu.	PFP Complex		
Z75-6-163	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 0 grams Pu.	PFP Complex		
Z75-6-164	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 0 grams Pu.	PFP Complex		
Z75-6-165	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 50 grams Pu.	PFP Complex		
Z75-6-166	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 4 grams Pu.	PFP Complex		
Z75-6-167	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 58 grams Pu.	PFP Complex		
Z75-6-168	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 67 grams Pu.	PFP Complex		
Z75-6-169	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 17 grams Pu.	PFP Complex		
Z75-6-170	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 55 grams Pu.	PFP Complex		
Z75-6-171	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 41 grams Pu.	PFP Complex		
Z75-6-172	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 66 grams Pu.	PFP Complex		
Z75-6-173	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 26 grams Pu.	PFP Complex		
Z75-6-174	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 23 grams Pu.	PFP Complex		
Z75-6-175	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 53 grams Pu.	PFP Complex		
Z75-6-176	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 31 grams Pu.	PFP Complex		
Z75-6-177	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 53 grams Pu.	PFP Complex		
Z75-6-178	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 70 grams Pu.	PFP Complex		
Z75-6-179	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 41 grams Pu.	PFP Complex		
Z75-6-180	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 18 grams Pu.	PFP Complex		
Z75-6-181	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 46 grams Pu.	PFP Complex		
Z75-6-182	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 35 grams Pu.	PFP Complex		
Z75-6-183	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 48 grams Pu.	PFP Complex		
7.75-6-184	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 34 grams Pu.	PFP Complex		

Hanford Federal Facility Richland, Washington

PIN	Burial	Lren	Accept Date	Accept Date Waste Description	Waste	Type Size	715
Z75-6-185	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 20 grams Pu.	PFP Complex		
Z75-6-186	218W4B	L07	9/24/1975	Contains combustible 224-T process waste contaminated with 11 grams Pu.	PFP Complex		
Z75-6-187	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-188	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 18 grams Pu.	PFP Complex		
Z75-6-189	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 80 grams Pu.	PFP Complex		
Z75-6-190	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 55 grams Pu.	PFP Complex		
Z75-6-191	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 28 grams Pu.	PFP Complex		
Z75-6-192	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 54 grams Pu.	PFP Complex		
Z75-6-193	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-194	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 59 grams Pu.	PFP Complex		
Z75-6-195	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 39 grams Pu.	PFP Complex		
Z75-6-196	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 38 grams Pu.	PFP Complex		
Z75-6-197	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-198	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 80 grams Pu.	PFP Complex		
Z75-6-199	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 65 grams Pu.	PFP Complex		
Z75-6-200	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 80 grams Pu.	PFP Complex	П	
Z75-6-201	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 80 grams Pu.	PFP Complex		
Z75-6-202	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 49 grams Pu.	PFP Complex		
Z75-6-203	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 37 grams Pu.	PFP Complex		
Z75-6-204	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-205	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 37 grams Pu.	PFP Complex		
Z75-6-206	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 51 grams Pu.	PFP Complex		
Z75-6-207	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 48 grams Pu.	PFP Complex		
Z75-6-208	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 46 grams Pu.	PFP Complex		
Z75-6-209	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 61 grams Pu.	PFP Complex		
Z75-6-210	218W4B	L07	9/24/1975	Contains combustible 224-T process waste contaminated with 216 grams Pu.	PFP Complex		
Z75-6-211	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-212	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 38 grams Pu.	PFP Complex		
Z75-6-213	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 38 grams Pu.	PFP Complex	T	
Z75-6-214	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 48 grams Pu.	PFP Complex		
Z75-6-215	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 24 grams Pu.	PFP Complex		
Z75-6-216	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-217	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 28 grams Pu.	PFP Complex		
Z75-6-218	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 66 grams Pu.	PFP Complex		
Z75-6-219	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 20 grams Pu.	PFP Complex		
Z75-6-220	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 71 grams Pu.	PFP Complex		
Z75-6-221	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 75 grams Pu.	PFP Complex		
Z75-6-222	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 49 grams Pu.	PFP Complex	T	
Z75-6-223	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-224	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 25 grams Pu.	PFP Complex		
775-6-225	218W4B	T07	0/24/1075	Contains combinatible 221 T process wests contaminated with 70 grams Di	DED Compley		

PIN	Burial	I rer	1 Accept Date	Tren Accept Date Waste Description	Waste	Type	Size
Z75-6-226	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 32 grams Pu.			
Z75-6-227	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 29 grams Pu.	PFP Complex		
Z75-6-228	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 71 grams Pu.	PFP Complex		
Z75-6-229	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 45 grams Pu.	PFP Complex		
Z75-6-230	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 54 grams Pu.	PFP Complex		
Z75-6-231	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-232	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 32 grams Pu.	PFP Complex		
Z75-6-233	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 119 grams Pu.	PFP Complex		
Z75-6-234	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 29 grams Pu.	PFP Complex		
Z75-6-235	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 34 grams Pu.	PFP Complex		
Z75-6-236	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-237	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-238	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-239	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 53 grams Pu.	PFP Complex		
Z75-6-240	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 68 grams Pu.	PFP Complex		
Z75-6-241	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 41 grams Pu.	PFP Complex		
Z75-6-242	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 72 grams Pu.	PFP Complex		
Z75-6-243	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 22 grams Pu.	PFP Complex		
Z75-6-244	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 40 grams Pu.	PFP Complex		
Z75-6-245	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 75 grams Pu.	PFP Complex		
Z75-6-246	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 50 grams Pu.	PFP Complex		
Z75-6-247	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 67 grams Pu.	PFP Complex		
Z75-6-248	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 34 grams Pu.	PFP Complex		
Z75-6-249	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 80 grams Pu.	PFP Complex		
Z75-6-250	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 80 grams Pu.	PFP Complex		
Z75-6-251	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 48 grams Pu.	PFP Complex		
Z75-6-252	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-253	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 69 grams Pu.	PFP Complex		
Z75-6-254	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 38 grams Pu.	PFP Complex		
Z75-6-255	218W4B	T07	9/24/1975		PFP Complex		
Z75-6-256	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 33 grams Pu.	PFP Complex		
Z75-6-257	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 76 grams Pu.	PFP Complex		
Z75-6-258	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 82 grams Pu.	PFP Complex		
Z75-6-259	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 52 grams Pu.	PFP Complex		
Z75-6-260	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 75 grams Pu.	PFP Complex		
Z75-6-261	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 67 grams Pu.	PFP Complex		
Z75-6-262	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 62 grams Pu.	PFP Complex		
Z75-6-263	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 54 grams Pu.	PFP Complex		
Z75-6-264	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 34 grams Pu.	PFP Complex		
Z75-6-265	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 51 grams Pu.	PFP Complex		
775-6-266	218W4B	T07	9/24/1975	Contains noncombustible 224-T process waste contaminated with 53 grams Pu.	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
Z75-6-267	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 41 grams Pu.	PFP Complex		
Z75-6-268	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 26 grams Pu.	PFP Complex		
Z75-6-269	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 11 grams Pu.	PFP Complex		
Z75-6-270	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 49 grams Pu.	PFP Complex		
Z75-6-271	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 23 grams Pu.	PFP Complex		
Z75-6-272	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 38 grams Pu.	PFP Complex		
Z75-6-273	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 40 grams Pu.	PFP Complex		
Z75-6-274	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 16 grams Pu.	PFP Complex		
Z75-6-275	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 70 grams Pu.	PFP Complex		
Z75-6-276	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 30 grams Pu.	PFP Complex		
Z75-6-277	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 42 grams Pu.	PFP Complex		
Z75-6-278	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 43 grams Pu.	PFP Complex		
Z75-6-279	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 34 grams Pu.	PFP Complex		
Z75-6-280	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 43 grams Pu.	PFP Complex		
Z75-6-281	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 44 grams Pu.	PFP Complex		
Z75-6-282	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 13 grams Pu.	PFP Complex		
Z75-6-283	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 21 grams Pu.	PFP Complex		
Z75-6-284	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 79 grams Pu.	PFP Complex		
Z75-6-285	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 33 grams Pu.	PFP Complex		
Z75-6-286	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 31 grams Pu.	PFP Complex		
Z75-6-287	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 54 grams Pu.	PFP Complex		
Z75-6-288	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 14 grams Pu.	PFP Complex		
Z75-6-289	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 46 grams Pu.	PFP Complex		
275-6-290	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 25 grams Pu.	PFP Complex		
Z75-6-291	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 62 grams Pu.	PFP Complex		
275-6-292	218W4B	T07	9/24/1975	Contains combustible 224-T process waste contaminated with 27 grams Pu.	PFP Complex		
275-6-293	218W4B	T07	9/24/1975	Contains combustible sump waste contaminated with 0 grams Pu.	PFP Complex		
275-6-294	218W4B	T07	9/24/1975	Contains combustible room waste, 3rd east contaminated with 0 grams Pu.	PFP Complex		
Z75-6-295	218W4B	T07	9/24/1975	Contains combustible room waste, chem prep 880 bldg contaminated with 0 grams Pu.	PFP Complex		
Z75-6-296	218W4B	T07	9/24/1975	Contains combustible sump waste contaminated with 0 grams Pu.	PFP Complex		
Z75-6-297	218W4B	T07	9/24/1975	Contains combustible room waste, 2nd floor, 880 blgd contaminated with 0 grams Pu.	PFP Complex		
Z75-6-298	218W4B	T07	9/24/1975	Contains combustible room waste from 912 contaminated with 0 grams Pu.	PFP Complex		
Z75-6-299	218W4B	T07	9/24/1975	Contains noncombustible lab hood waste, rm 143 contaminated with 4 grams Pu.	PFP Complex		
Z75-6-300	218W4B	T07	9/24/1975	Contains combustible lab hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z75-6-301	218W4B	T07	9/24/1975	Contains combustible lab hood waste, rm 136 contaminated with 20 grams Pu.	PFP Complex		
Z75-6-302	218W4B	T07	9/24/1975	Contains combustible lab hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z75-6-303	218W4B	T07	9/24/1975	Contains combustible lab hood waste, rm 154 contaminated with 0 grams Pu.	PFP Complex		
Z75-6-304	218W4B	T07	9/24/1975	Contains room waste from 4th floor misc. treatment contaminated with 0 grams Pu.	PFP Complex		
Z75-7-001	218W4B	T07	9/24/1975	Contains combustible lab hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z75-7-002.A	218W4B	T07	9/24/1975	Contains combustible T-Plant waste contaminated with 0 grams Pu.	T-Plant, 224-		
Z75-7-002.B	218W4B	T07	12/18/1975	Contains combustible glove box and lab waste contaminated with 20 grams Pu and	231-Z		

PIN 1	Burial	1 ren	Accept Date 0/24/1075	Waste Description	T-Plant 224	1 y pc Sign	120
K R	218W4B		12/18/1975	Contains combustible 1-Frank waste contaminated with 0 grams Fu. Contains combustible glove box and lab waste contaminated with <8 grams Pu and	231-Z	\dagger	
	218W4B	Ĭ.	9/24/1975	plastic, paper and dirt from 361TK contaminated with 0 grams Pu.	PFP Complex		
75-7-004.B	218W4B	T07	12/18/1975	combustible glove box and lab waste contaminated with <1 grams Pu and	231-Z		
75-7-005.A	218W4B	T07	9/24/1975	Contains combustible room waste from rm 170 contaminated with 0 grams Pu.	PFP Complex		
75-7-005.B	218W4B	T07	12/18/1975	4 grams Pu and	231-Z		
75-7-006.A	218W4B	T07	9/24/1975	Contains combustible T-Plant waste contaminated with 0 grams Pu.	T-Plant, 224-		
Z75-7-006.B	218W4B	T	12/18/1975	Contains combustible glove box and lab waste contaminated with <3 grams Pu and	231-Z		
75-7-007.A	218W4B		9/24/1975	Contains noncombustible lab waste contaminated with < 1 grams Pu BR indicates	231-Z		
.75-7-007.B	218W4B	T07	9/24/1975		T-Plant, 224-		
75-7-008	218W4B		9/24/1975	Contains combustible room waste from rm 238 contaminated with 4 grams Pu; 5-7%	PFP Complex		
75-7-009	218W4B	T07	9/24/1975	5-	PFP Complex		
75-7-010	218W4B	T07	9/24/1975	Contains 912 combustible room waste contaminated with 0 grams Pu.	PFP Complex		
75-7-011	218W4B	T07	9/24/1975	Contains combustible room waste from 880 contaminated with 2 grams Pu; 5-7%	PFP Complex		
75-7-012	218W4B	T07	9/24/1975	Contains plastic, paper from compactor contaminated with 0 grams Pu.	PFP Complex		
	218W4B	T07	9/24/1975		PFP Complex		
75-7-014	218W4B	T07	9/24/1975	Contains combustible lab hood waste, rm 155 contaminated with 1 grams Pu.	PFP Complex		
	218W4B	T	9/24/1975		PFP Complex		
75-7-016	218W4B	T07	9/24/1975	Contains combustible room waste, rm 60 contaminated with 1 gram Pu; 5-7% Pu240.	PFP Complex		
75-7-017	218W4B	T07	9/24/1975		PFP Complex		
5-7-018	218W4B	T07	9/24/1975	Contains combustible room waste, 1st east bldg 880 contaminated with 1 gram Pu; 7-	PFP Complex		
	218W4B		9/24/1975	Contains fab oil cans from incinerator contaminated with 3 grams Pu; 5-7% Pu240.	PFP Complex		
.B	218W4B		12/18/1975	Contains combustible glove box and lab waste contaminated with 28 grams Pu and	231-Z		
Z75-7-020	218W4B	T07	9/24/1975	Contains fab oil cans and misc. metal from incinerator sorting hood contaminated with 5 orams Pt. 5-7% Pt. 240	PFP Complex		
Z75-7-021	218W4B	T07	9/24/1975		PFP Complex		
75-7-022	218W4B	T07	9/24/1975		PFP Complex		
75-7-023	218W4B	T07	9/24/1975	m Pu.	PFP Complex		
75-7-024	218W4B	T07	9/24/1975	grams Pu.	PFP Complex		
	218W4B		9/24/1975	nated combustible DMA (JAJ) waste contaminated with 1 gram Pu.	PFP Complex		
75-7-026	218W4B	T07	9/24/1975	Contains metal and glass scrap from 880 maintenance shop contaminated with 0 grams	PFP Complex		
	218W4B		9/24/1975	Contaminated combustible DMA (JAJ) waste contaminated with 1 gram Pu.	PFP Complex		
	218W4B		9/24/1975		PFP Complex		
75-7-029	218W4B	T07	9/24/1975	Contains metal and glass scrap from 880 maintenance shop contaminated with 0 grams	PFP Complex		
(218W4B	T07	9/24/1975	Contains combustible room waste, rm 41 contaminated with 0 grams Pu.	PFP Complex		
75-7-031	218W4B		9/24/1975	Contains metal and glass scrap from rm 179-A contaminated with 0 grams Pu.	PFP Complex		
	218W4B		9/24/1975	metal and glass scrap from 880 maintenance shop contaminated with 0 grams	PFP Complex		
75-7-033	218W4B	T07	9/24/1975	Contains noncombustible lab hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
	218W4B		9/24/1975	metal from 2nd east in bldg 880 contaminated with 26 grams Pu; 7-10%	PFP Complex		
Z75-7-035	218W4B		9/24/1975	Contains combustible and noncombustible waste from rm 185 contaminated with 1 gram PFP Complex	PFP Complex		

Z75-7-037 Z75-7-038 Z75-7-039 Z75-7-040	218W4B	T07	9/24/1975				
Z75-7-038 Z75-7-039 Z75-7-040		Į.	ションエリエクリン	Contains combustible and noncombustible waste from rm 185 contaminated with 1 gram PFP Complex	Transport		
Z75-7-039 Z75-7-040	218W4B	T07	9/24/1975	Contains combustible hood waste, hoods 65 & 66 contaminated with 1 gram (assay) Pu; 7-10% Pu240.	PFP Complex		
Z75-7-040	218W4B	T07	9/24/1975	Contains combustible room waste, rm 191 contaminated with 0 grams Pu.	PFP Complex		
	218W4B	T07	8/4/1975	Contains plastic, paper, packaging, wipes, glass containers, etc., from hoods $\#179-10~\&$ 179-12 chem tech labs contaminated with 8 grams Pu	PFP Complex		
Z75-7-041	218W4B	T07	8/4/1975	Contains combustible and noncombustible room waste, rm 179-C contaminated with 14 grams Pu; 11.5% Pu240.	PFP Complex		
Z75-7-042	218W4B	T07	8/4/1975	Contains plastic, paper, packaging, wipes, glass containers, etc., from hoods #179-10 & 179-12 chem tech labs contaminated with 2 grams Pu	PFP Complex		
Z75-7-043	218W4B	T07	8/4/1975	Contains combustible and noncombustible waste from hoods #179-10 & 179-12 chem tech labs contaminated with 8 grams Pu	PFP Complex		
Z75-7-044	218W4B	T07	8/4/1975	Contains noncombustible waste metal from rm 170 contaminated with 5 grams Pu; 7-	PFP Complex		
Z75-7-045	218W4B	T07	8/4/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex	П	
Z75-7-046	218W4B	T07	8/4/1975	Contains noncombustible lab waste contaminated with 3 grams Pu.	PFP Complex		
Z75-7-047	218W4B	T07	8/4/1975	Contains combustible hood waste, hood #20 contaminated with 5 grams Pu; 5-7%	PFP Complex		
Z75-7-048	218W4B	T.07	8/4/1975	Contains combustible lab hood waste from rm 15/ contaminated with 0 grams Pu.	PFP Complex	T	
Z/S-7-049 Z75-7-050	218W4B	T07	8/4/1975	Contains combustible lab hood waste from rm 146 contaminated with 0 grams Pu.	PFP Complex		
Z75-7-051	218W4B	T07	8/4/1975	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z75-7-052	218W4B	T07	8/4/1975	Contains combustible lab hood waste from rm 143 contaminated with 1 grams Pu.	PFP Complex		
Z75-8-001	218W4B	T07	8/4/1975	Contains combustible room waste from MT contaminated with 11 grams Pu; 7-11%	PFP Complex		
Z75-8-002.A	218W4B	T07	8/4/1975	Contains combustible room waste from 2904ZA contaminated with 0 grams Pu.	PFP Complex		
Z75-8-002.B	218W4B	T07	9/24/1975		231-Z		
Z75-8-003	218W4B		8/4/1975	Contains combustible room waste, 1st east contaminated with 0 grams Pu.	PFP Complex		
Z75-8-004	218W4B		8/4/1975	Contains noncombustible lab hood waste from rm 143 contaminated with 3 grams Pu.	PFP Complex		
Z75-8-005	218W4B	T07	8/4/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-006	218W4B	T07	8/4/1975	Contains combustible compactor room waste contaminated with 0 grams Pu.	PFP Complex		
Z75-8-007	218W4B	T07	8/4/1975	Contains combustible compactor room waste contaminated with 0 grams Pu.	PFP Complex		
Z75-8-008	218W4B	T07	8/4/1975	Contains combustible room waste, rm 179-B contaminated with 0 grams Pu.	PFP Complex		
Z75-8-009	218W4B	T07	8/4/1975	Contains combustible room waste, 2nd east 880 bldg contaminated with 0 grams Pu.	PFP Complex		
Z75-8-010	218W4B	T07	8/4/1975	Contains combustible room waste, 3rd west, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-011	218W4B	T07	8/4/1975	Contains combustible room waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-012	218W4B	T07	8/4/1975	Contains noncombustible waste from Z1A contaminated with 0 grams Pu.	PFP Complex		
Z75-8-013	218W4B	T07	8/4/1975		PFP Complex		
Z75-8-014	218W4B	T07	8/4/1975	Contains combustible room waste, 3rd floor, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-015	218W4B	T07	8/4/1975	Contains combustible room waste, 3rd floor, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
2/5-8-016	218W4B	1.07	8/4/1975		PFP Complex	1	
Z75-8-017	218W4B	T07	8/4/1975		PFP Complex	1	
Z/5-8-018 775 8 010	218W4B	1.0.L	8/4/19/5	Contains noncombustible lab hood waste from rm 143 contaminated with 11 grams Pu.	PFP Complex		

398 of 622

PIN	Burial	Tren	1 Accept Date	Waste Description	Waste	Type Size	Size
Z75-8-020	218W4B	T07	9/24/1975	Contains combustible lab hood waste from rm 144 contaminated with 23 grams Pu.	PFP Complex		
Z75-8-021	218W4B	L01	9/24/1975	Contains combustible room waste, 2nd west 880 bldg contaminated with 0 grams Pu.	PFP Complex		
Z75-8-022	218W4B	T07	9/24/1975	Contains combustible room waste from 242-Z contaminated with 0 grams Pu.	PFP Complex		
Z75-8-023	218W4B	T07	9/24/1975	Contains combustible room waste, 2nd west 880 bldg contaminated with 0 grams Pu.	PFP Complex		
275-8-024	218W4B	T07	9/24/1975	Contains combustible room waste 880 bldg contaminated with 0 grams Pu.	PFP Complex		
Z75-8-025	218W4B	T07	9/24/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-026	218W4B	T07	9/24/1975	Contains noncombustible hood waste, rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-027	218W4B	T07	9/24/1975	Contains combustible hood #20 waste contaminated with 18 grams Pu; 4-7% Pu240.	PFP Complex		
275-8-028	218W4B	T07	9/24/1975	Contains combustible lab hood waste from rm 155 contaminated with 1 grams Pu.	PFP Complex		
Z75-8-029	218W4B	T07	9/24/1975	Contains combustible lab hood waste from rm 135 contaminated with 1 grams Pu.	PFP Complex		
275-8-030	218W4B	T07	9/24/1975	Contains combustible lab hood waste from rm 144 contaminated with 19 grams Pu.	PFP Complex		
Z75-8-031	218W4B	T07	9/24/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-032	218W4B	T07	9/24/1975	Contains combustible lab hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-033	218W4B	T07	9/24/1975	Contains combustible hood waste from 2nd east contaminated with 7 grams Pu; 7-11%	PFP Complex		
Z75-8-034	218W4B	T07	9/24/1975	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-035	218W4B	T07	9/24/1975	Contains combustible room waste, rm 224 contaminated with 0 grams Pu.	PFP Complex		
275-8-036	218W4B	T07	9/24/1975	Contains combustible room waste, rm 228 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-037	218W4B	T07	9/24/1975	Contains combustible compactor room waste contaminated with 0 grams Pu.	PFP Complex		
275-8-038	218W4B	T07	9/24/1975	Contains combustible waste from corridor 48, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-039	218W4B	T07	9/24/1975	Contains combustible compactor room waste contaminated with 0 grams Pu.	PFP Complex		
275-8-040	218W4B	T07	9/24/1975	Contains combustible lab hood waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-041	218W4B	T07	9/24/1975	Contains combustible waste from 233 bldg Redox contaminated with 0 grams Pu.	233-S		
Z75-8-042	218W4B	T07	9/24/1975	Contains metal contaminate d with 0 grams Pu.	PFP Complex		
Z75-8-043	218W4B	T07	9/24/1975	Contains combustible room waste, rm 9A contaminated with 0 grams Pu.	PFP Complex		
Z75-8-044	218W4B	T07	9/24/1975	Contains combustible room waste, rm 170 contaminated with 17 grams Pu; 7-11%	PFP Complex		
Z75-8-045	218W4B	T07	9/24/1975	Contains noncombustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z75-8-046	218W4B	T07	9/24/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z75-8-047	218W4B	T07	9/24/1975	Contains combustible room waste, rm 9A contaminated with 0 grams Pu.	PFP Complex		
Z75-8-048	218W4B	T07	9/24/1975	Contains combustible room waste, rm 9A contaminated with 0 grams Pu.	PFP Complex		
Z75-8-049	218W4B	T07	9/24/1975	Contains combustible room waste from 227 contaminated with 3 grams Pu; 7-11%	PFP Complex		
Z75-8-050	218W4B	T07	9/24/1975	Contains combustible room waste from DMA contaminated with 0 grams Pu.	PFP Complex		
Z75-8-051	218W4B	T07	9/24/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z75-8-052	218W4B	T07	9/24/1975	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z75-8-053	218W4B	T07	9/24/1975	Contains wire, glass and metal from maintenance shop contaminated with 0 grams Pu.	PFP Complex		
Z75-8-054	218W4B	T07	9/24/1975	Contains vermiculite (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z75-8-055	218W4B	T07	9/24/1975	Contains combustible room waste, rm 9A contaminated with 0 grams Pu.	PFP Complex		
Z75-8-056	218W4B	T07	9/24/1975	Contains vermiculite (combustible) contaminated with 0 grams Pu.	PFP Complex		
Z75-8-057	218W4B	T07	9/24/1975	Contains noncombustible waste contaminated with 2 grams Pu; 6% Pu240.	PFP Complex		
Z75-8-058	218W4B	L01	9/24/1975	Contains combustible room waste, rm 9A contaminated with 23 grams Pu; 7-11%	PFP Complex		
775-8-059	218W/1B	TO7	3701/70/0	DIT			

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type Size	Size
090-8-57Z	218W4B	T07		Contain Pu: 7-11	PFP Complex		
Z75-8-061	218W4B	T07	9/24/1975		PFP Complex		
Z75-8-062	218W4B	T07	9/24/1975	Contains metal, glass and other noncombustible waste from room 41, 236-Z bldg contaminated with 40 grams Pu;	PFP Complex		
Z75-8-063	218W4B	T07	9/24/1975	Contains rinsed empty L-10 bottles (combustible) contaminated with 21 grams Pu; 2.2% PFP Complex Pu240. BR indicates 110 GAL drum	PFP Complex		
Z75-8-064	218W4B	T07	9/24/1975	Contains rinsed empty L-10 bottles (combustible) contaminated with 20 grams Pu; 2.2% PFP Complex Pu240. BR indicates 110 GAL drum	PFP Complex		
Z75-8-065	218W4B	T07	9/24/1975	<u> </u>	PFP Complex		
Z75-8-066	218W4B	T07	9/24/1975		PFP Complex		
Z75-8-067	218W4B	T07	9/24/1975	Contains combustible waste from 241-Z sump area contaminated with 0 g rams Pu.	PFP Complex		
Z75-9-001.A	218W4B	L07	9/24/1975	Contains combustible hood waste from rm 179-C contaminated with 1 grams Pu.	PFP Complex		
Z75-9-001.B	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-9-002.A	218W4B	T07	9/24/1975	Contains combustible and noncombustible waste contaminated with 0 grams Pu.	PFP Complex		
Z	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 grams Pu - contains some	231-Z		
N	218W4B	T07	9/24/1975	Contains combustible hood waste from rm 179-C contaminated with <2 grams Pu.	PFP Complex		
[7]	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
N	218W4B	T07	9/24/1975		PFP Complex		
N	218W4B	T07	10/28/1975	Contains combustible oil absorbed in clay contaminated with <.01 grams Pu.	231-Z		
Z75-9-005.A	218W4B	T07	9/24/1975	Contains combustible hood waste from rm 179-C contaminated with 6 grams Pu.	PFP Complex		
N	218W4B	T07	10/28/1975	Contains combustible oil absorbed in clay contaminated with <.01 grams Pu.	231-Z		
Z75-9-006.A	218W4B	T07	9/24/1975	Contains combustible lab hood waste, rm 135 contaminated with 0 grams Pu.	PFP Complex		
Z75-9-006.B	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-9-007.A	218W4B	T07	9/24/1975	Contains combustible lab hood waste, rm 144 contaminated with 3 grams Pu.	PFP Complex		
Z75-9-007.B	218W4B	T07	10/28/1975	Contains combustible oil absorbed in clay contaminated with <.01 grams Pu.	231-Z		
Z75-9-008.A	218W4B	T07	9/24/1975	Contains greenhouse plastic and waste (combustible) from 1 79-B contaminated with 1	PFP Complex		
	218W4B	T07	10/28/1975	Contains combustible oil absorbed in clay contaminated with <.01 grams Pu.	231-Z		
Z75-9-009.A	218W4B	T07	9/24/1975	Contains combustible room waste, rm 166 contaminated with 0 grams Pu.	PFP Complex		
Z75-9-009.B	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-9-010.A	218W4B	T07	9/24/1975	Contains combustible hood waste from rm 1 48 contaminated with <1 gram Pu.	PFP Complex		
N	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z	218W4B	T07	9/24/1975	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z75-9-011.B	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z75-9-012	218W4B	T07	9/24/1975	Contains combustible lab hood waste, rm 144 contaminated with <1 grams Pu.	PFP Complex		
Z	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z	218W4B	T07	9/24/1975	Contains combustible compactor room waste contaminated with 0 grams Pu.	PFP Complex		
Z75-9-013.B	218W4B	T07	10/28/1975		231-Z		
Z75-9-014.A	218W4B	T07	9/24/1975	Contains combustible compactor room waste contaminated with <1 grams Pu.	PFP Complex		
Z/5-9-014.B	Z18W4B	10.	10/28/19/5	Contains combustible lab waste contaminated with <.01 grams Pu.	Z-15Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Iype	Size
Z75-9-015.A	218W4B	T07	9/24/1975	Contains combustible lab hood waste, rm 144 contaminated with <1 grams Pu.	PFP Complex		
275-9-015.B	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.1 grams Pu.	231-Z		
Z75-9-016.A	218W4B	T07	9/24/1975	Contains combustible room waste from 242-Z bldg contaminated with 0 grams Pu.	PFP Complex		
275-9-016.B	218W4B	T07	12/31/1975	Contains combustible glove box and laboratory waste contaminated with 52 grams Pu.	231-Z		
Z75-9-017.A	218W4B	T07	9/24/1975	Contains combustible room waste from 3rd east and 5 jars of ash residue from hood 5 & 6 inside of a lard can contaminated with 14 grams Pu; 6% Pu240.	PFP Complex		
Z75-9-017.B	218W4B	T07	12/31/1975		231-Z		
Z75-9-018.A	218W4B	T07	9/24/1975	Contains combustible lab hood waste, rm 144 contaminated with <1 grams Pu.	PFP Complex		
Z75-9-018.B	218W4B	T07	12/31/1975	ams Pu.	231-Z		
Z75-9-019.A	218W4B	T07	9/24/1975	Contains ash residue from hood #5 in polyjars inside of lard can contaminated with 9 g rams Pu: 6% Pu240.	PFP Complex		
Z75-9-019.B	218W4B	T07	12/31/1975	s combustible glove box and laboratory waste contaminated with 44 grams Pu.	231-Z		
Z75-9-020.A	218W4B	T07	9/24/1975	Contains combustible room waste from rm 43 and one lard can with 5 poly jars of ash residue from hood #5 MT contaminated with 21 grams Pu: 6% Pu240.	PFP Complex		
Z75-9-020.B	218W4B	T07	10/28/1975		231-Z		
Z75-9-021.A	218W4B	T07	9/24/1975	Contains combustible hood waste from room 187 contaminated with 13 grams Pu.	PFP Complex		
Z75-9-021.B	218W4B	T07	10/28/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
275-9-022	218W4B	T07	9/24/1975	Contains noncombustible hood waste, rm 143 contaminated with 3 grams Pu.	PFP Complex		
275-9-023	218W4B	T07	9/24/1975	Contains noncombustible maintenance metal, piping, et c. contaminated with 0 grams	PFP Complex		
275-9-024	218W4B	T07	9/24/1975	Contains noncombustible waste from 179-C contains glass and cans contaminated with	PFP Complex		
275-9-025	218W4B	T07	9/24/1975	Contains noncombustible hood waste, rm 143 contaminated with 3 grams Pu.	PFP Complex		
275-9-026	218W4B	T07	10/28/1975	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
275-9-027	218W4B	T07	10/28/1975	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
275-9-028	218W4B	T07	10/28/1975	Contains combustible compactor waste from analytical labs contaminated with 0 grams	PFP Complex		
275-9-029	218W4B	T07	10/28/1975	Contains 912 combustible room waste contaminated with 0 grams Pu.	PFP Complex		
275-9-030	218W4B	T07	10/28/1975	Contains combustible metal and plastic (in red drum) contaminated with 21 grams Pu;	PFP Complex		
Z75-9-031	218W4B	T07	10/28/1975	Contains metal (noncombustible) contaminated with 3 grams Pu.	PFP Complex		
275-9-032	218W4B	T07	10/28/1975	Contains metal (noncombustible) contaminated with 0 grams Pu.	PFP Complex		
275-9-033	218W4B	T07	10/28/1975	Contains combustible room waste from 1st east 880 contaminated with 0 grams Pu.	PFP Complex		
275-9-034	218W4B	T07	10/28/1975	Contains combustible room waste from 1st west 880 contaminated with 0 grams Pu.	PFP Complex		
Z76-1-001.A	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z76-1-001.B	218W4B	T07	1/9/1976	Contains noncombustible waste containing nonrecoverable misc. metal and glass from rm 41 hoods contaminated with 92 erams Pu.	PFP Complex		
Z76-1-002.A	218W4B	T07	12/31/1975	Contains combustible lab waste contaminated with <.01 grams Pu.	231-Z		
Z76-1-002.B	218W4B	T07	1/9/1976	Contains combustible room waste, rm 185 contaminated with 0 grams Pu.	PFP Complex		
276-1-003	218W4B	T07	1/9/1976	Contains combustible room waste, rm 191 contaminated with 0 grams Pu.	PFP Complex		
276-1-004	218W4B	T07	1/9/1976	Contains combustible compactor room waste contaminated with 0 grams Pu.	PFP Complex		
Z76-1-005	218W4B	T07	1/9/1976	Contains combustible lab hood waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
276-1-006	218W4B	T07	1/9/1976	Contains combustible vault room waste, rm 173 contaminated with 0 grams Pu.	PFP Complex		
Z76-1-007	218W4B	T07	1/9/1976	Contains combustible room waste, rm 228 contaminated with 0 grams Pu.	PFP Complex		
776-1-008	219W/AB	TOT.	7070				

401 of 62

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
Z76-1-009	218W4B	T07	1/9/1976	Contains combustible lab hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-1	218W4B	T07	10/1/1976	Misc. Room, Hood and Building Waste. Room 143 Waste.	PFP Complex		
Z76-1-010	218W4B	T07	1/9/1976	Contains noncombustible lab hood waste, rm 143 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-10	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. Hood Waste Rm. 156.	PFP Complex		
Z7610-100	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 912 Combustible Waste.	PFP Complex		
Z7610-101	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 242-Z.	PFP Complex		
Z7610-102	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 242-Z	PFP Complex		
Z7610-103	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 242-Z	PFP Complex		
Z7610-104	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 242-Z	PFP Complex		
Z7610-105	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 242-Z	PFP Complex		
Z7610-106	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 242-Z	PFP Complex		
Z7610-107	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 912 Decontamination.	PFP Complex		
Z7610-108	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 912 Decontamination.	PFP Complex		
Z7610-109	218W4B	T07	10/15/1976		PFP Complex		
Z76-1-011	218W4B	T07	1/9/1976	Contains noncombustible lab hood waste, rm 143 contaminated with 12 grams Pu.	PFP Complex		
Z76-10-11	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. Hood Waste Rm. 144.	PFP Complex		
Z7610-110	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. Room?.	PFP Complex		
Z7610-111	218W4B	T07	10/15/1976		PFP Complex		
Z7610-112	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-113	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. Rm-Compactor Waste.	PFP Complex		
Z7610-114	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. Rm-157	PFP Complex		
Z7610-115	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 912 Decontamination.	PFP Complex		
Z7610-116	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 912 Decontamination.	PFP Complex		
Z7610-117	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. Room Waste from Incinerator.	PFP Complex		
Z7610-118	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-119	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 241-Z Sump Shack.	PFP Complex		
Z76-1-012	218W4B	T07	1/9/1976	Contains combustible room waste, rm 912 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-12	218W4B		10/1/1976	Misc. Room, Hood & Building Waste. Hood Waste Rm. 166.	PFP Complex		
Z7610-120	218W4B		10/15/1976	Misc. Room, Hood & Building Waste. Pipe Tunnel Decontamination.	PFP Complex		
Z7610-121	218W4B		10/15/1976	Misc. Room, Hood & Building Waste. 242-Z.	PFP Complex		
Z7610-122	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. Pipe Tunnel.	PFP Complex		
Z7610-123	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-124	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 242-Z.	PFP Complex		
Z7610-125	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. Hood Waste Room 188.	PFP Complex		
Z7610-126	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-127	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. Room?	PFP Complex		
Z7610-128	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-129	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z76-1-013	218W4B	T07	1/9/1976	Contains combustible waste, 880 4th floor contaminated with 0 grams Pu.	PFP Complex		
Z76-10-13	218W4B	T07	10/1/1976		PFP Complex		
Z7610-130	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. 242-Z.	PFP Complex		

PIN	Burial	Iren	Accept Date	Accept Date Waste Description	waste	Type Size	-
Z7610-131	218W4B	T07	10/15/1976	Misc. Room, Hood & Building Waste. Contaminated Clothing.	PFP Complex		
Z7610-132	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-133	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-134	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-135	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. Tunnel #3.	PFP Complex		
Z7610-136	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-137	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-138	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-139	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z76-1-014	218W4B	T07	1/9/1976	Contains combustible room waste, MT contaminated with 1 gram Pu - 11-13% Pu240.	PFP Complex		
Z76-10-14	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. Room 912 Entry Waste.	PFP Complex		
Z7610-140	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-141	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-142	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-143	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-144	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-145	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-146	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-147	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-148	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-149	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z76-1-015	218W4B	T07	1/9/1976	Contains combustible room waste, MT contaminated with 0 gram Pu.	PFP Complex		
Z76-10-15	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. Room 912 Entry Waste.	PFP Complex		
Z7610-150	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-151	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 179C	PFP Complex		
Z7610-152	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. Room 179C.	PFP Complex		
Z7610-153	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste.	PFP Complex		
Z7610-154	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 21-A?	PFP Complex		
Z7610-155	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 21-A?	PFP Complex		
Z7610-156	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste. 21-A?	PFP Complex		
Z7610-157	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste.	PFP Complex		
Z7610-158	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste.	PFP Complex		
Z7610-159	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste.	PFP Complex		
Z76-1-016	218W4B	T07	1/9/1976	Contains combustible room waste, rm 912 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-16	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. Hood Waste Room 144.	PFP Complex		
Z7610-160	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste.	PFP Complex		
Z7610-161	218W4B	T07	10/19/1976	Misc. Room, Hood & Building Waste.	PFP Complex		
Z7610-162	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-163	218W4B	T07	10/22/1976		PFP Complex		
Z7610-164	218W4B	T07	10/22/1976		PFP Complex		
77610-165	218W/4B	T07	10/22/1076	Miss Doom Hood & Duilding Worth 117			

403 of 622

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type Size	Size
Z7610-166	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 236-Z, 2nd West.			
Z7610-167	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 308 Filter Waste.	PFP Complex		
Z7610-168	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-169	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. Pipe Tunnel Waste.	PFP Complex		
Z76-1-017	218W4B	T07	1/9/1976	Contains 4" valve connector and cap, 3" valve (4 ea), split pipe sections from 361 sampler assembly (noncombustible) contaminated 0 grams Pu	PFP Complex		
Z76-10-17	218W4B	T07	10/1/1976	Misc. Room. Hood & Building Waste, Hood Waste Room 144.	PFP Complex		
Z7610-170	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. Pipe Gallery Waste.	PFP Complex		
Z7610-171	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. Room 232	PFP Complex		
Z7610-172	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Metal Rings	PFP Complex		
Z7610-173	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912	PFP Complex		
Z7610-174	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste.	PFP Complex		
Z7610-175	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste.	PFP Complex		
Z7610-176	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 880 1st East.	PFP Complex		
Z7610-177	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 242-Z	PFP Complex		
Z7610-178	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912	PFP Complex		
Z7610-179	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. Room 170.	PFP Complex		
Z76-1-018	218W4B	T07	1/9/1976	Contains combustible room waste, Z-12 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-18	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex		
Z7610-180	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. Room 230.	PFP Complex		
Z7610-181	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. Room 242-Z	PFP Complex		
Z7610-182	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. Room 242-Z	PFP Complex		
Z7610-183	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-184	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-185	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 143.	PFP Complex		
Z7610-186	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. Hood Waste Room 143.	PFP Complex		
Z7610-187	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-188	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-189	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z76-1-019	218W4B	T07	1/23/1976	Contains combustible hood resin from hood 53 contaminated with 1 gram Pu - 5-7%	PFP Complex		
Z76-10-19	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. Room 912 Entry Waste.	PFP Complex		
Z7610-190	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-191	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Metal Waste.	PFP Complex		
Z7610-192	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 242-Z.	PFP Complex		
Z7610-193	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 242-ZCombustible Waste.	PFP Complex		
Z7610-194	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Metal.	PFP Complex		
Z7610-195	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Metal.	PFP Complex		
Z7610-196	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Entry Waste.	PFP Complex		
Z7610-197	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Waste.	PFP Complex		
Z7610-198	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Waste.	PFP Complex		
77610-199	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Waste.	PFP Complex		

104 of 622

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
Z-76-10-2	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste Hot Clothes from Laundry)			
Z76-1-020	218W4B	T07	1/23/1976	Contains combustible compactor room waste contaminated with 0 grams Pu.	PFP Complex		
Z76-10-20	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex		
Z7610-200	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Entry Waste.	PFP Complex		
Z7610-201	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Entry Waste.	PFP Complex		
Z7610-202	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Entry Waste.	PFP Complex		
Z7610-203	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912 Entry Waste.	PFP Complex		
Z7610-204	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. Metal	PFP Complex		
Z7610-205	218W4B	L01	10/22/1976	Misc. Room, Hood & Building Waste. 912 Entry Waste.	PFP Complex		
Z7610-206	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-207	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-208	218W4B	L01	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-209	218W4B	T07	10/22/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z76-1-021	218W4B	T07	1/23/1976	Contains metal from 880 maintenance contaminated with 1 gram Pu - 10-13% Pu240.	PFP Complex		
Z76-10-21	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex		
Z7610-210	218W4B	T07	4/14/1978	Contains 1 pipe and 1 tray from rm 170 contaminated with 20-60 grams Pu (~41)/	PFP Complex		
Z7610-211	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex		
Z7610-212	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex		
Z7610-213	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex		
Z7610-214	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. Room 912 Waste.	PFP Complex		
Z7610-215	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. Room 912 Waste.	PFP Complex		
Z7610-216	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. Room 912 Waste.	PFP Complex		
Z7610-217	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. Room 912 Waste.	PFP Complex		
Z7610-218	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex		
Z7610-219	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex		
Z76-1-022	218W4B	T07	1/23/1976	Contains combustible compactor room waste contaminated with 0 grams Pu.	PFP Complex		
Z76-10-22	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex		
Z7610-220	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. Waste from 912.	PFP Complex		
Z7610-221	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. Waste from 912.	PFP Complex		
Z7610-222	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex		
Z7610-223	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. 912.	PFP Complex		
Z7610-224	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex		
Z7610-225	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. 912 Waste.	PFP Complex		
Z7610-226	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. Room 912 Waste.	PFP Complex		
Z7610-227	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. Room 912 Waste.	PFP Complex		
Z7610-228	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. Room 912 Waste.	PFP Complex		
Z7610-229	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex		
Z76-1-023	218W4B	T07	1/23/1976	Contains combustible room waste and greenhouse from 173 vault contaminated with 0	PFP Complex		
Z76-10-23	218W4B	T07	10/8/1976		PFP Complex		
Z7610-230	218W4B	T07	10/29/1976		PFP Complex		
Z7610-231	218W4B	T07	10/29/1976	Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex		

218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	I ren Accept Date Waste Description Wast	waste	Type Size
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. 242-Z.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. 242-Z.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. 242-Z.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. 242-Z.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/23/1976 Contains combustible room waste, rm. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4	T07 10/29/1976 Misc. Room, Hood & Building Waste. 242-Z.	PFP Complex	
218W4B T07 1/23/1976 Contains combustible room waste, rm. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B	T07 10/29/1976 Misc. Room, Hood & Building Waste. Waste from 912.	PFP Complex	
218W4B T07 10/8/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B </td <td>T07 1/23/1976 Contains combustible room waste, rm 227 contaminated with 0 grams Pu.</td> <td>PFP Complex</td> <td></td>	T07 1/23/1976 Contains combustible room waste, rm 227 contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/8/1976 Misc. Room, Hood & Building Waste. 9-A.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. Waste from 912.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. Combustible Waste from Room 232.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. Waste from 912.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/23/1976 Contains combustible room waste, rm 218W4B T07 10/23/1976 Contains combustible room waste, rm 218W4B T07 10/23/1976 Contains combustible room waste, rm 218W4B T07 10/23/1976 Contains combustible room waste, rm 218W4B T07 10/23/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/23/1976 Misc. Room, Hood & Buildi	T07 10/29/1976 Misc. Room, Hood & Building Waste. Waste from 912.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood and Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4	T07 10/29/1976 Misc. Room, Hood & Building Waste. Room 191.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood and Building Waste. 912 entry.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. 912 Entry.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B<	T07 10/29/1976 Misc. Room, Hood & Building Waste. Room 186.	PFP Complex	
218W4B T07 1/23/1976 Contains combustible lab hood waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Contains combustible lab hood waste, IT 218W4B T07 1/23/1976 Contains combustible compactor room 2	T07 10/29/1976 Misc. Room, Hood & Building Waste. Combustible Waste from 2nd Floor Buffalo	PFP Complex	
218W4B T07 10/8/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Contains combustible lab hood waste, rm 218W4B T07 10/23/1976 Contains combustible compactor room 21	T07 1/23/1976 Contains combustible lab hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Contains combustible lab hood waste, rm 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 21	T07 10/8/1976 Misc. Room, Hood & Building Waste. Room Waste 242-Z.	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Contains combustible compactor room 218W4B T07 10/23/1976 Contains combustible compactor room 218W4	T07 10/29/1976 Misc. Room, Hood & Building Waste. Combustible Waste from 2nd Floor Buffalo	PFP Complex	
218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Misc. Room, Hood & Building Waste. 218W4B T07 10/29/1976 Contains combustible to hood waste, r 218W4B T07 10/23/1976 Contains combustible compactor room 218W4B T07 10/23/1976 Contains combustible compactor room 21	T07 10/29/1976 Misc. Room, Hood & Building Waste. Combustible Waste from 912.	PFP Complex	
218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/23/1976 218W4B T07 10/23/1976 218W4B T07 10/23/1976 218W4B T07 10/23/1976 218W4B T07 10/23/1976 218W4B T07 10/23/1976 218W4B T07 10/23/1976	T07 10/29/1976 Misc. Room, Hood & Building Waste. Combustible Waste from 2nd Floor Buffalo	PFP Complex	
218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976	T07 10/29/1976 Misc. Room, Hood & Building Waste. Combustible Waste from 912 Entry.	PFP Complex	
218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/21/1976 218W4B T07 10/21/1976 218W4B T07 10/21/1976 218W4B T07 10/21/1976	T07 10/29/1976 Misc. Room, Hood & Building Waste. 912 Waste.	PFP Complex	
218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 1/23/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976 218W4B T07 1/23/1976	T07 10/29/1976 Misc. Room, Hood & Building Waste. 912 Waste.	PFP Complex	
218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 1/23/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976 218W4B T07 1/23/1976 218W4B T07 1/23/1976	T07 10/29/1976 Misc. Room, Hood & Building Waste. 912 Entry Room Waste.	PFP Complex	
218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 1/23/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976	T07 10/29/1976 Misc. Room, Hood & Building Waste. 912 Entry Cleanup Waste.	PFP Complex	
218W4B T07 10/29/1976 218W4B T07 11/23/1976 218W4B T07 10/29/1976 218W4B T07 10/29/1976 218W4B T07 10/23/1976 218W4B T07 10/8/1976 218W4B T07 11/23/1976 218W4B T07 11/23/1976	T07 10/29/1976 Misc. Room, Hood & Building Waste. Room 170 Waste.	PFP Complex	
218W4B T07 1/23/1976 218W4B T07 10/8/1976 218W4B T07 10/29/1976 218W4B T07 1/23/1976 218W4B T07 1/23/1976 218W4B T07 1/23/1976 218W4B T07 1/23/1976	T07 10/29/1976 Misc. Room, Hood & Building Waste. Filter and Dust Stops from xxx?	PFP Complex	
218W4B T07 10/8/1976 218W4B T07 10/29/1976 218W4B T07 1/23/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976	T07 1/23/1976 Contains noncombustible lab hood waste, rm 143 contaminated with 4 grams Pu.	PFP Complex	
218W4B T07 10/29/1976 218W4B T07 1/23/1976 218W4B T07 1/23/1976 218W4B T07 1/23/1976 218W4B T07 1/23/1976 218W4B T07 1/23/1976	T07 10/8/1976 Misc. Room, Hood & Building Waste. Room Waste 242-Z.	PFP Complex	
218W4B T07 1/23/1976 218W4B T07 10/8/1976 218W4B T07 1/23/1976 218W4B T07 1/23/1976 218W4B T07 10/8/1976	T07 10/29/1976 Misc. Room, Hood & Building Waste. 912 Entry Room Waste.	PFP Complex	
218W4B T07 10/8/1976 218W4B T07 1/23/1976 218W4B T07 1/23/1976 218W4B T07 1/23/1976	T07 1/23/1976 Contains combustible lab hood waste, rm 135 contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 1/23/1976 218W4B T07 10/8/1976 218W4B T07 1/23/1976	T07 10/8/1976 Misc. Room, Hood & Building Waste. Room Waste 242-Z.	PFP Complex	
218W4B T07 10/8/1976 218W4B T07 1/23/1976	T07 1/23/1976 Contains combustible compactor room waste contaminated with 0 grams Pu.	PFP Complex	
218W4B T07 1/23/1976	T07 10/8/1976 Misc. Room, Hood & Building Waste. Room Waste & Plastic. 242-Z	PFP Complex	
VIO 2 0 0 1	T07 1/23/1976 Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex	
1.07 1.0/8/1976	T07 10/8/1976 Misc. Room, Hood & Building Waste. Hood Gloves & Plastic, 242-Z.	PFP Complex	

Z-76-10-3			Accept Date	Tren Accept Date Waste Description	waste I y	I y De Size	
	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. Hot clothes from Laundry.	PFP Complex		
276-1-030	218W4B	T07	1/23/1976	Contains combustible lab hood waste, rm 144 contaminated with 0 grams Pu.	PFP Complex	П	
Z76-10-30	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Hood Gloves & Plastic, 242-Z.	PFP Complex	H	
Z76-1-031	218W4B	T07	1/23/1976	Contains combustible waste, rm 166 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-31	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. 9-A.	PFP Complex		
Z76-1-032	218W4B	T07	1/23/1976	Contains combustible compactor room waste contaminated with 0 grams Pu.	PFP Complex	T	
Z76-10-32	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Room Waste 242-Z.	PFP Complex		
Z76-1-033	218W4B	T07	1/23/1976	Contains combustible lab hood waste, rm 136 contaminated with 3 grams Pu.	PFP Complex	H	
Z76-10-33	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-1-034	218W4B	T07	1/23/1976	Contains combustible lab hood waste, rm 153 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-34	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-1-035	218W4B	T07	1/23/1976	Contains combustible lab hood waste, rm 144 contaminated with 7 grams Pu.	PFP Complex		
Z76-10-35	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 912- 242-Z.	PFP Complex		
Z76-1-036	218W4B	T07	1/23/1976	Contains combustible lab hood waste, rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-36	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-1-037	218W4B	T07	1/23/1976	Contains combustible lab hood waste, rm 148 contaminated with 7 grams Pu.	PFP Complex		
Z76-10-37	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-1-038	218W4B	T07	1/23/1976	Contains combustible waste, rm 9-A contaminated with 0 grams Pu.	PFP Complex		
Z76-10-38	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-1-039	218W4B	T07	1/23/1976	Contains combustible waste, 912 canyon work contaminated with 0 grams Pu.	PFP Complex		
Z76-10-39	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Room Waste 242-Z.	PFP Complex		
Z-76-10-4	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. Room Waste From 912 Entry.	PFP Complex		
Z76-1-040	218W4B	T07	1/23/1976	Contains combustible waste, 1st west, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-40	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-1-041	218W4B	T07	1/23/1976	Contains combustible waste, 3rd east, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-41	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-1-042	218W4B	T07	1/23/1976	Contains combustible waste, 2nd west, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-42	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-1-043	218W4B	T07	1/23/1976	Contains combustible waste, 912 canyon work contaminated with 0 grams Pu.	PFP Complex		
Z76-10-43	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Combustible Hood Waste 9-A-7A.	PFP Complex	T	
Z76-1-044	218W4B	T07	1/23/1976	Contains combustible waste, 1st floor, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-44	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 912- 242-Z.	PFP Complex		
Z76-1-045	218W4B	T07	1/23/1976	Contains combustible waste, 1st east, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-45	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex	T	
Z76-1-046	218W4B	T07	1/23/1976	Contains combustible waste, 912 canyon work contaminated with 0 grams Pu.	PFP Complex		
Z76-10-46	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-1-047	218W4B	T07	1/23/1976	Contains combustible waste, 2nd east, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z76-10-47	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Sump Area.	PFP Complex		
Z76-1-048	218W4B	T07	1/23/1976	Contains (14) L-10 capsule stainless steel containers in 110 gal container contaminated with 0 grams Pu.	PFP Complex		
Z76-10-48	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Room Waste from 242-Z.	PFP Complex	\vdash	

218W4B T07 1/23/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976 218W4B T07 10/8/1976 218W4B T07 1/30/1976	PIN Burial	\mathbf{Tren}	Accept Date	Waste Description	Waste	Type Size
Z76-10-49 218W4B TOT 10/8/1976 Z-76-10-5 218W4B TOT 10/1/1976 Z76-10-50 218W4B TOT 10/8/1976 Z76-10-50 218W4B TOT 10/8/1976 Z76-10-50 218W4B TOT 10/8/1976 Z76-10-51 218W4B TOT 10/8/1976 Z76-10-52 218W4B TOT 10/8/1976 Z76-10-52 218W4B TOT 1/30/1976 Z76-10-53 218W4B TOT 1/30/1976 Z76-10-53 218W4B TOT 1/30/1976 Z76-10-54 218W4B TOT 1/30/1976 Z76-10-55 218W4B TOT 1/30/1976 Z76-10-56 218W4B TOT 1/30/1976 Z76-10-56 218W4B TOT 1/30/1976 Z76-10-56 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-60				Contains (14) L-10 capsule stainless steel containers in 110 gal container contaminated	PFP Complex	
Z-76-10-5 218W4B TO7 10/1/1976 Z76-10-50 218W4B TO7 10/1/1976 Z76-10-50 218W4B TO7 1/30/1976 Z76-10-51 218W4B TO7 1/30/1976 Z76-10-52 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-54 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-62			10/8/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex	
Z76-1-050 218W4B TO7 1/30/1976 Z76-10-50 218W4B TO7 1/30/1976 Z76-10-51 218W4B TO7 1/30/1976 Z76-10-52 218W4B TO7 1/30/1976 Z76-10-52 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-54 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-63			10/1/1976	Misc. Room, Hood & Building Waste. Compactor Waste.	PFP Complex	
Z76-10-50 218W4B TO7 10/8/1976 Z76-1-051 218W4B TO7 1/30/1976 Z76-10-51 218W4B TO7 1/30/1976 Z76-10-52 218W4B TO7 1/30/1976 Z76-1-053 218W4B TO7 1/30/1976 Z76-1-054 218W4B TO7 1/30/1976 Z76-1-054 218W4B TO7 1/30/1976 Z76-1-054 218W4B TO7 1/30/1976 Z76-1-055 218W4B TO7 1/30/1976 Z76-1-056 218W4B TO7 1/30/1976 Z76-1-056 218W4B TO7 1/30/1976 Z76-1-057 218W4B TO7 1/30/1976 Z76-1-056 218W4B TO7 1/30/1976 Z76-1-058 218W4B TO7 1/30/1976 Z76-1-059 218W4B TO7 1/30/1976 Z76-1-0-59 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60			1/30/1976	Contains combustible hood waste, rm 179C contaminated with 1 gram Pu.	PFP Complex	
Z76-1-051 218W4B TO7 1/30/1976 Z76-10-51 218W4B TO7 1/30/1976 Z76-10-52 218W4B TO7 1/30/1976 Z76-1-052 218W4B TO7 1/30/1976 Z76-1-053 218W4B TO7 1/30/1976 Z76-1-054 218W4B TO7 1/30/1976 Z76-1-055 218W4B TO7 1/30/1976 Z76-1-055 218W4B TO7 1/30/1976 Z76-1-056 218W4B TO7 1/30/1976 Z76-1-056 218W4B TO7 1/30/1976 Z76-1-057 218W4B TO7 1/30/1976 Z76-1-058 218W4B TO7 1/30/1976 Z76-1-057 218W4B TO7 1/30/1976 Z76-1-058 218W4B TO7 1/30/1976 Z76-1-059 218W4B TO7 1/30/1976 Z76-1-060 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-61			10/8/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex	
Z76-10-51 218W4B TO7 10/8/1976 Z-76-10-52 218W4B TO7 10/8/1976 Z76-1-052 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-54 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-59 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60			1/30/1976	Contains combustible hood waste, rm 179C contaminated with 1 gram Pu.	PFP Complex	
Z-76-10-52 218W4B TO7 10/8/1976 Z76-1-052 218W4B TO7 1/30/1976 Z76-1-053 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-54 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-59 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-64			10/8/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex	
Z76-1-052 218W4B TO7 1/30/1976 Z76-1-053 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-54 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-61 218W4B TO7 1/30/1976 Z76-10-62 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-64			10/8/1976	Contains combustible waste from HEHF contaminated with 0 grams Pu.	PFP Complex	
Z76-1-053 218W4B TO7 1/30/1976 Z76-10-53 218W4B TO7 1/30/1976 Z76-10-54 218W4B TO7 1/30/1976 Z76-10-54 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-59 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-61 218W4B TO7 1/30/1976 Z76-10-62 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-64			1/30/1976	Contains combustible room waste, 4th floor 236-Z, contaminated with 0 grams Pu.	PFP Complex	
Z76-10-53 218W4B TOT 10/8/1976 Z76-1-054 218W4B TOT 1/30/1976 Z76-10-54 218W4B TOT 1/30/1976 Z76-10-55 218W4B TOT 1/30/1976 Z76-10-55 218W4B TOT 1/30/1976 Z76-10-56 218W4B TOT 1/30/1976 Z76-10-56 218W4B TOT 1/30/1976 Z76-10-57 218W4B TOT 1/30/1976 Z76-10-57 218W4B TOT 1/30/1976 Z76-10-59 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-61 218W4B TOT 1/30/1976 Z76-10-62 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-64			1/30/1976	Contains DMA combustible waste from 291-Z contaminated with 0 grams Pu.	PFP Complex	
Z76-1-054 218W4B TO7 1/30/1976 Z76-10-54 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-61 218W4B TO7 1/30/1976 Z76-10-62 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-64 218W4B TO7 1/30/1976 Z76-10-65			10/8/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex	
Z76-10-54 218W4B TOT 10/8/1976 Z76-10-55 218W4B TOT 1/30/1976 Z76-10-55 218W4B TOT 1/30/1976 Z76-10-56 218W4B TOT 1/30/1976 Z76-10-56 218W4B TOT 1/30/1976 Z76-10-57 218W4B TOT 1/30/1976 Z76-10-58 218W4B TOT 1/30/1976 Z76-10-58 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-61 218W4B TOT 1/30/1976 Z76-10-62 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-64 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65			1/30/1976	Contains non-combustible hood waste, rm 179C contaminated with 4 grams Pu.	PFP Complex	
Z76-1-055 218W4B TO7 1/30/1976 Z76-10-55 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-61 218W4B TO7 1/30/1976 Z76-10-62 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-64 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-65			10/8/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex	
Z76-10-55 218W4B TOT 10/8/1976 Z76-10-56 218W4B TOT 1/30/1976 Z76-10-56 218W4B TOT 1/30/1976 Z76-10-57 218W4B TOT 1/30/1976 Z76-10-57 218W4B TOT 1/30/1976 Z76-10-58 218W4B TOT 1/30/1976 Z76-10-58 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-61 218W4B TOT 1/30/1976 Z76-10-62 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-64 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65			1/30/1976	Contains combustible room waste, rm 185 contaminated with 2 grams Pu.	PFP Complex	
Z76-1-056 218W4B TO7 1/30/1976 Z76-10-56 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-59 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-61 218W4B TO7 1/30/1976 Z76-10-62 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-64 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-66			10/8/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex	
Z76-10-56 218W4B TO7 10/8/1976 Z76-1-057 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-59 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-61 218W4B TO7 1/30/1976 Z76-10-62 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-64 218W4B TO7 1/30/1976 Z76-10-64 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-66			1/30/1976	Contains combustible hood waste, rm 179B contaminated with 9 gram Pu.	PFP Complex	
Z76-1-057 218W4B TO7 1/30/1976 Z76-10-57 218W4B TO7 10/8/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 1/30/1976 Z76-10-59 218W4B TO7 10/8/1976 Z76-10-60 218W4B TO7 10/1/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-61 218W4B TO7 1/30/1976 Z76-10-62 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-64 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-66			10/8/1976	Misc. Room, Hood & Building Waste. Room 912 Cleanup.	PFP Complex	
Z76-10-57 218W4B TOT 10/8/1976 Z76-10-58 218W4B TOT 1/30/1976 Z76-10-58 218W4B TOT 1/30/1976 Z76-10-59 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 10/8/1976 Z76-10-60 218W4B TOT 10/8/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-61 218W4B TOT 1/30/1976 Z76-10-62 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-64 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-66			1/30/1976	Contains combustible hood waste, rm 179B contaminated with 12 gram Pu.	PFP Complex	
Z76-1-058 218W4B TO7 1/30/1976 Z76-10-58 218W4B TO7 10/8/1976 Z76-10-59 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 10/8/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-61 218W4B TO7 1/30/1976 Z76-10-62 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-64 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-66 218W4B TO7 1/30/1976 Z76-10-66 218W4B TO7 1/30/1976 Z76-10-67			10/8/1976	Misc. Room, Hood & Building Waste. Room 912 Cleanup.	PFP Complex	
Z76-10-58 218W4B TO7 10/8/1976 Z76-10-59 218W4B TO7 1/30/1976 Z76-10-59 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-60 218W4B TO7 1/30/1976 Z76-10-61 218W4B TO7 1/30/1976 Z76-10-61 218W4B TO7 1/30/1976 Z76-10-62 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-63 218W4B TO7 1/30/1976 Z76-10-64 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-65 218W4B TO7 1/30/1976 Z76-10-66 218W4B TO7 1/30/1976 Z76-10-67 218W4B TO7 1/30/1976 Z76-10-67			1/30/1976	Contains DMA combustible waste from rm 179B contaminated with 0 grams Pu.	PFP Complex	
Z76-1-059 218W4B T07 1/30/1976 Z76-10-59 218W4B T07 10/8/1976 Z76-10-6 218W4B T07 10/1/1976 Z76-1-060 218W4B T07 1/30/1976 Z76-10-60 218W4B T07 1/30/1976 Z76-10-61 218W4B T07 1/30/1976 Z76-10-62 218W4B T07 1/30/1976 Z76-10-63 218W4B T07 1/30/1976 Z76-10-63 218W4B T07 1/30/1976 Z76-10-64 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-10-67			10/8/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex	
Z76-10-59 218W4B TOT 10/8/1976 Z-76-10-6 218W4B TOT 10/1/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-61 218W4B TOT 1/30/1976 Z76-10-62 218W4B TOT 1/30/1976 Z76-10-62 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-64 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-66 218W4B TOT 1/30/1976 Z76-10-66 218W4B TOT 1/30/1976 Z76-10-67 218W4B TOT 1/30/1976 Z76-10-67			1/30/1976	Contains DMA combustible waste from rm 179B contaminated with 0 grams Pu.	PFP Complex	
Z-76-10-6 218W4B TOT 10/1/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-60 218W4B TOT 1/30/1976 Z76-10-61 218W4B TOT 1/30/1976 Z76-10-61 218W4B TOT 1/30/1976 Z76-10-62 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-63 218W4B TOT 1/30/1976 Z76-10-64 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-65 218W4B TOT 1/30/1976 Z76-10-66 218W4B TOT 1/30/1976 Z76-10-66 218W4B TOT 1/30/1976 Z76-10-67 218W4B TOT 1/30/1976 Z76-10-67 218W4B TOT 1/30/1976 Z76-10-67			10/8/1976	Misc. Room, Hood & Building Waste. Hot Clothes from Laundry.	PFP Complex	
Z76-1-060 218W4B T07 1/30/1976 Z76-10-60 218W4B T07 1/30/1976 Z76-10-61 218W4B T07 1/30/1976 Z76-10-61 218W4B T07 1/30/1976 Z76-10-62 218W4B T07 1/30/1976 Z76-10-63 218W4B T07 1/30/1976 Z76-10-63 218W4B T07 1/30/1976 Z76-10-64 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976 Z76-10-67			10/1/1976	Misc. Room, Hood & Building Waste. Compactor Waste.	PFP Complex	
Z76-10-60 218W4B T07 10/8/1976 Z76-1-061 218W4B T07 1/30/1976 Z76-10-61 218W4B T07 1/30/1976 Z76-10-62 218W4B T07 1/30/1976 Z76-10-63 218W4B T07 1/30/1976 Z76-10-63 218W4B T07 1/30/1976 Z76-10-64 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976			1/30/1976	Contains metal waste, rm 179A contaminated with 0 grams Pu.	PFP Complex	
Z76-1-061 218W4B T07 1/30/1976 Z76-10-61 218W4B T07 10/8/1976 Z76-10-62 218W4B T07 1/30/1976 Z76-10-62 218W4B T07 1/30/1976 Z76-10-63 218W4B T07 1/30/1976 Z76-10-63 218W4B T07 1/30/1976 Z76-10-64 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976			10/8/1976	Misc. Room, Hood & Building Waste. Room 912 Cleanup.	PFP Complex	
Z76-10-61 218W4B T07 10/8/1976 Z76-1-062 218W4B T07 1/30/1976 Z76-10-62 218W4B T07 1/30/1976 Z76-1-063 218W4B T07 1/30/1976 Z76-1-064 218W4B T07 1/30/1976 Z76-1-064 218W4B T07 1/30/1976 Z76-1-065 218W4B T07 1/30/1976 Z76-1-065 218W4B T07 1/30/1976 Z76-1-066 218W4B T07 1/30/1976 Z76-1-066 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976			1/30/1976	Contains combustible room waste, rm 179A contaminated with 0 grams Pu.	PFP Complex	
Z76-1-062 218W4B T07 1/30/1976 Z76-10-62 218W4B T07 10/8/1976 Z76-10-63 218W4B T07 1/30/1976 Z76-10-63 218W4B T07 1/30/1976 Z76-10-64 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 10/8/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976			10/8/1976	Misc. Room, Hood & Building Waste. Room 170.	PFP Complex	
Z76-10-62 218W4B T07 10/8/1976 Z76-1-063 218W4B T07 1/30/1976 Z76-10-63 218W4B T07 1/30/1976 Z76-1-064 218W4B T07 1/30/1976 Z76-1-065 218W4B T07 1/30/1976 Z76-1-065 218W4B T07 1/30/1976 Z76-1-066 218W4B T07 1/30/1976 Z76-1-066 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976			1/30/1976	Contains combustible room waste, rm 9A contaminated with 0 grams Pu.	PFP Complex	
Z76-1-063 218W4B T07 1/30/1976 Z76-10-63 218W4B T07 10/8/1976 Z76-1-064 218W4B T07 1/30/1976 Z76-10-64 218W4B T07 1/30/1976 Z76-1-065 218W4B T07 1/30/1976 Z76-1-066 218W4B T07 1/30/1976 Z76-1-066 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976		Î	10/8/1976	Misc. Room, Hood & Building Waste. Room 146.	PFP Complex	
Z76-10-63 218W4B T07 10/8/1976 Z76-1-064 218W4B T07 1/30/1976 Z76-10-64 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 10/8/1976 Z76-10-67 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976			1/30/1976	Contains combustible room waste, rm 187, PPE, R & E, CPD, contaminated with 0	PFP Complex	
Z76-1-064 218W4B T07 1/30/1976 Z76-10-64 218W4B T07 10/8/1976 Z76-10-65 218W4B T07 10/8/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 10/8/1976 Z76-10-67 218W4B T07 1/30/1976			10/8/1976	Misc. Room, Hood & Building Waste. Hood Waste Room 135.	PFP Complex	
Z76-10-64 218W4B T07 10/8/1976 Z76-1-065 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-1-066 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976			1/30/1976	Contains minor construction combustible waste, rm 186 contaminated with 0 grams Pu.	PFP Complex	
Z76-1-065 218W4B T07 1/30/1976 Z76-10-65 218W4B T07 1/30/1976 Z76-1-066 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976			10/8/1976		PFP Complex	
Z76-10-65 218W4B T07 10/8/1976 Z76-1-066 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 1/30/1976 Z76-1-067 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 1/30/1976			1/30/1976	Contains plastic, rubber, laundry from 912 cell entry contaminated with 2 grams Pu - 11-	PFP Complex	
Z76-1-066 218W4B T07 1/30/1976 Z76-10-66 218W4B T07 10/8/1976 Z76-1-067 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 10/8/1976			10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex	
Z76-10-66 218W4B T07 10/8/1976 Z76-1-067 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 10/8/1976			1/30/1976	Contains plastic, rubber, laundry from 912 cell entry contaminated with 2 grams Pu - 11-		
Z76-1-067 218W4B T07 1/30/1976 Z76-10-67 218W4B T07 10/8/1076			10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex	
218W/4B T07 10/8/1076			1/30/1976	minated with 2 grams Pu - 11-		
0//1/0/01 /01 GTW012	Z76-10-67 218W4B	B T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex	

PIN	Burial	I ren	Accept Date	Waste Description	waste	1 y De Biec	
Z76-1-068	218W4B	T07	1/30/1976	Contains DMA, minor construction combustible waste from rm 185 contaminated with			
Z76-10-68	218W4B	T07	10/8/1976		PFP Complex		
Z76-1-069	218W4B	T07	1/30/1976	Contains DMA, minor construction combustible waste from rm 185 contaminated with 1 grams Pu - 5-7% Pu240.	PFP Complex		
Z76-10-69	218W4B	T07	10/8/1976		PFP Complex		
Z76-10-7	218W4B	T07	10/1/1976	Misc. Room, Hood and Building Waste. Room 143 Waste.	PFP Complex		
Z76-10-70	218W4B	L01	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-10-71	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-10-72	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-10-73	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-10-74	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-10-75	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-10-76	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-10-77	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-10-78	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. Waste from 242-Z.	PFP Complex		
Z76-10-79	218W4B	T07	10/12/1976	Misc. Hood, Room & Building Scrap. 3rd East.	PFP Complex		
Z-76-10-8	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. Room 233 Waste.	PFP Complex		
Z76-10-80	218W4B	T07	10/12/1976	Misc. Hood, Room & Building Scrap. 242-Z.	PFP Complex		
Z76-10-81	218W4B	T07	10/12/1976	Misc. Hood, Room & Building Scrap. 1st West.	PFP Complex		
Z76-10-82	218W4B	T07	10/12/1976	Misc. Hood, Room & Building Scrap. 242-Z.	PFP Complex		
Z76-10-83	218W4B	T07	10/12/1976	Misc. Hood, Room & Building Scrap. 4thFloor 880.	PFP Complex		
Z76-10-84	218W4B	T07	10/12/1976	Misc. Hood, Room & Building Scrap. Room 19.	PFP Complex		
Z76-10-85	218W4B	T07	10/12/1976	Misc. Hood, Room & Building Scrap. 242-Z.	PFP Complex		
Z76-10-86	218W4B	T07	10/12/1976	Misc. Hood, Room & Building Scrap. 1st East.	PFP Complex		
Z76-10-87	218W4B	T07	10/12/1976	Misc. Hood, Room & Building Scrap. 242-Z.	PFP Complex		
Z76-10-88	218W4B	T07	10/12/1976	Misc. Hood, Room & Building Scrap. 242-Z.	PFP Complex		
Z76-10-89	218W4B	T07	10/12/1976	Misc. Hood, Room & Building Scrap. 242-Z.	PFP Complex		
Z-76-10-9	218W4B	T07	10/1/1976	Misc. Room, Hood & Building Waste. Room 912 Entry Waste.	PFP Complex		
Z76-10-90	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 242-ZWaste.	PFP Complex		
Z76-10-91	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 242-ZWaste.	PFP Complex		
Z76-10-92	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Waste.	PFP Complex		
Z76-10-93	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 242-ZWaste.	PFP Complex		
Z76-10-94	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 242-ZWaste.	PFP Complex		
Z76-10-95	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. 242-ZWaste.	PFP Complex		
Z76-10-96	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. Room 19.	PFP Complex		
Z76-10-97	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. Room 912 Combustible Waste.	PFP Complex		
Z76-10-98	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap.	PFP Complex		
Z76-10-99	218W4B	T07	10/12/1976	Misc. Room, Hood & Building Scrap. Room 912 Combustible Waste.	PFP Complex		
Z7611-003	218W4B	T07	11/5/1976	oom, Bldg. & Hood Waste.	PFP Complex		
Z7611-004	218W4B	T07	11/5/1976	oom, Bldg. & Hood Waste.	PFP Complex		
77611 005	J1011/1	Ę	710511				

PIN	Burial	Lren	Accept Date	ACCEPT DATE WASTE DESCRIPTION	waste	I y be Size	
Z7611-006	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. 4th Floor 880.	PFP Complex		
Z7611-007		T07	11/5/1976	Misc. Room, Hood & Building Scrap. 4th Floor 236-Z.	PFP Complex		
Z7611-008	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. Room 148.	PFP Complex		
Z7611-009		T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. Compactor Waste.	PFP Complex		
Z7611-010	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. Compactor Waste.	PFP Complex		
Z7611-011		T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. Compactor Waste.	PFP Complex		
Z7611-012	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. Room 154.	PFP Complex		
Z7611-013	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. 236-Z 4th Floor.	PFP Complex		
Z7611-014		T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. Room 912 Waste.	PFP Complex		
Z7611-015	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. Room 912 Waste.	PFP Complex		
Z7611-017	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste.912 Entry.	PFP Complex		
Z7611-018	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. 242-ZWaste.	PFP Complex		
Z7611-019	218W4B	T07	11/5/1976		PFP Complex		
Z7611-020	218W4B	T07	11/5/1976	Misc. Room, Hood & Building Scrap. Room Waste from 1st East 236-Z.	PFP Complex		
Z7611-021	218W4B	T07	11/5/1976	Misc. Room, Hood & Building Scrap. Room Waste from 2nd East 236-Z.	PFP Complex		
Z7611-022		T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. 242-ZWaste.	PFP Complex		
Z7611-023	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. Compactor Waste.	PFP Complex		
Z7611-024		T07	11/5/1976		PFP Complex		
Z7611-025	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. 242-ZWaste.	PFP Complex		
Z7611-026	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. 242-ZWaste.	PFP Complex		
Z7611-027	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. 912 Entry.	PFP Complex		
Z7611-028	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. 912 Entry.	PFP Complex		
Z7611-029		T07	11/5/1976		PFP Complex		
Z7611-034	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. 241-Z Sump Area.	PFP Complex		
Z7611-035	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. 912??? door.	PFP Complex		
Z7611-036	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 230 Waste.	PFP Complex		
Z7611-037	218W4B	L07	11/12/1976	Misc. Room, Bldg. & Hood Waste. 912 242-Z.	PFP Complex		
Z7611-038	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. 912 242-Z.	PFP Complex		
Z7611-039		T07	11/12/1976		PFP Complex		
Z7611-040		T07	11/12/1976		PFP Complex		
Z7611-041	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. 912, 242-Z.	PFP Complex		
Z7611-042		T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 230.	PFP Complex		
Z7611-043		T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Compactor Waste.	PFP Complex		
Z7611-044	218W4B	T07	11/12/1976	Misc. Room, Hood & Building Scrap. Room 179C.	PFP Complex		
Z7611-045	218W4B	T07	11/12/1976	Misc. Room, Hood & Building Scrap. Room 179C.	PFP Complex		
Z7611-046		T07	11/12/1976	Misc. Room, Hood & Building Scrap. Misc. Waste from Redox 1E Glove Box, Sandia			
Z7611-047	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Waste from Manhole #4 Sampler.	PFP Complex		
Z7611-048	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 170 Waste.	PFP Complex		
Z7611-049		T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 912 Waste.	PFP Complex		
Z7611-050		T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room Waste.	PFP Complex		
77611-051	218W/JB	101	700000000000000000000000000000000000000	the cook that the state of the			

PIN	Burial	Tren	,	Waste Description	Waste	Type S	Size
Z7611-052	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 912 Waste.	PFP Complex		
Z7611-053	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 912 Waste.	PFP Complex		
Z7611-054	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Tunnel #2 Waste.	PFP Complex		
Z7611-055	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. 912 Waste.	PFP Complex		
Z7611-056	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. 912 Waste.	PFP Complex		
Z7611-057	218W4B		11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 170 Waste.	PFP Complex		
Z7611-058	218W4B	T07	11/12/1976	Misc. Room, Hood & Building Scrap. Sandia Mat'l, misc. glove box waste Room	Sandia		
Z7611-059	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 912 Waste.	PFP Complex		
Z7611-060	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 912 Waste.	PFP Complex		
Z7611-061	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 170 Waste.	PFP Complex		
Z7611-062	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 191 Waste.	PFP Complex		
Z7611-063	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Z-9	216 Z-9		
Z7611-064	218W4B	T07	11/12/1976	Misc. Room, Hood & Building Scrap. Room 179C Waste.	PFP Complex		
Z7611-065	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 185 Waste.	PFP Complex		
Z7611-066	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 179B Waste.	PFP Complex		
Z7611-067	218W4B	T07	11/27/1976	Misc. Room, Bldg. & Hood Waste. J.A. Jones.	PFP Complex		
Z7611-068	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Room 912 Waste.	PFP Complex		
Z7611-069	218W4B	T07	11/12/1976	Misc. Room, Bldg. & Hood Waste. Compactor Waste.	PFP Complex		
Z7611-070	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Room 156 Waste.	PFP Complex		
Z7611-071	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Room 144.	PFP Complex		
Z7611-072	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Room 157.	PFP Complex		
Z7611-073	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. 912 Waste.	PFP Complex		
Z7611-074	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Filter Room Waste.	PFP Complex		
Z7611-075	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Room 143.	PFP Complex		
Z7611-076	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. 912 Waste.	PFP Complex		
Z7611-077	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. 912 Waste.	PFP Complex		
Z7611-078	218W4B	\neg	11/19/1976	Misc. Room, Hood & Building Scrap. Filter Waste, Room 308.	PFP Complex		
Z7611-079	218W4B	\neg	11/19/1976	Misc. Room, Hood & Building Scrap. Filter Waste, Room 308.	PFP Complex		
Z7611-080	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. 912 Waste.	PFP Complex		
Z7611-081	218W4B	T	11/19/1976	Misc. Room, Hood & Building Scrap. 912 Waste.	PFP Complex		
Z7611-082	218W4B		11/19/1976	Misc. Room, Hood & Building Scrap. Room 19 Waste.	PFP Complex		
Z7611-083	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Filter Waste, Room 308.	PFP Complex		
Z7611-084	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Filter Waste, Room 308.	PFP Complex		
Z7611-085	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Filter Waste, Room 308.	PFP Complex		
Z7611-086	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Filter Waste, Room 308.	PFP Complex		
Z7611-087	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Room 19.	PFP Complex		
Z7611-088	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Filter Waste, Room 308.	PFP Complex		
Z7611-089	218W4B	T07	11/19/1976	Misc. Room, Hood & Building Scrap. Room 19.			
Z76-11-1	218W4B	T07	4/14/1978	Contains D-4 agitator motor, and gear box, and misc. scrap (noncombustible) from 241-	- PFP Complex		
77611 16	210W/AD	T07	11/5/1076	L sump area contaminated with 0 grams Pu. Ming Dogg Hood & Duilding Cogg 012	DFD Complex	T	
7/011-10	ユト W ロ 17	10/	11/2/17/0	TMISC. ROOM, HOOD & DUILDING SCIAD. 712	111 Compres	1	

PIN	Burial	I ren	I ren Accept Date Waste D	Waste Description	Waste	I y be size	4
Z76-11-2	218W4B	T07	4/14/1978	Contains HEPA filters from 236-Z, rm 26 contaminated with 1 gram Pu.	PFP Complex		
Z7611-21	218W4B	T07	11/5/1976	Misc. Room, Hood & Building Scrap. Room Waste from 2nd East 236-Z.	PFP Complex		
Z7611-30	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. Room 912 Cleanup.	PFP Complex		
Z7611-31	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. Room 912.	PFP Complex		
Z7611-32	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. 912	PFP Complex		
Z7611-33	218W4B	T07	11/5/1976	Misc. Room, Bldg. & Hood Waste. Room 912.	PFP Complex		
Z76-12-1	218W4B	T111	12/10/1976	Misc. noncombustible contaminated items from 242-Z explosion with 1 gram Pu. Could 2345Z	d 2345Z		
776 12 10	218W/JB	T07	17/3/1076	have some Am. 7*4*4 CA Miss. Boom Bldr. & Hood Waste. Boom 144	PFP Complex	t	
776 12 11	210W4B	/01 L01	12/3/19/0		DED Complex	T	
776-12-17	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. 912 Collibustible. Misc. Room, Bldg. & Hood Waste. Room, 19	PFP Complex	T	
776-12-14	218W4B	T07	12/3/1976		PFP Complex		
Z76-12-15	218W4B	T07	12/3/1976		PFP Complex		
Z76-12-16	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. 880 Room Waste.	PFP Complex		
Z76-12-17	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. 1st East 880 Waste.	PFP Complex		
Z76-12-18	218W4B	L01	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room 19 Waste.	PFP Complex		
Z76-12-19	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room 170 Waste.	PFP Complex		
Z76-12-2	218W4B	T11	12/10/1976	taminated items from 242-Z explosion with 1 gram Pu.	Could 2345Z		
				have some Am. 7*4*4 CA			
Z76-12-20	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room Waste 880.	PFP Complex		
Z76-12-22	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room Waste 880 3rd Floor.	PFP Complex		
Z76-12-23	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room 143.	PFP Complex		
Z76-12-24	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room 166.	PFP Complex		
Z76-12-25	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Miscellaneous Treatment.	PFP Complex		
Z76-12-26	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. J.A. Jones.	PFP Complex		
Z76-12-27	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Plastic material removed from ???	PFP Complex		
Z76-12-28	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room 149.	PFP Complex		
Z-76-12-3	218W4B	T11	12/10/1976	Misc. noncombustible contaminated items from 242-Z explosion with 0 gram Pu. Could 2345Z	d 2345Z		
12 (1 3/2	219W/AB	T07	12/3/1076	Miss Dosm Bldg & Hood Worts Dosm 1769	PFP Complex		
Z76-12-31	218W4B	T07	12/3/1976		216 Z-9	T	
Z76-12-33	218W4B	T07	12/3/1976		PFP Complex		
Z76-12-34	218W4B	T07	12/3/1976		PFP Complex		
Z76-12-35	218W4B	L01	12/3/1976		PFP Complex		
Z76-12-36	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room 234.	PFP Complex		
Z76-12-37	218W4B	L01	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room 230.	PFP Complex		
Z76-12-38	218W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap. Room 170.	PFP Complex		
Z76-12-39	218W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap.	PFP Complex		
Z76-12-39.A	218W4B	T07	12/17/1976	Misc. combustible waste from 234-5 contaminated with 0 grams Pu. Module 14 identified on BR. section 1	PFP Complex		
V C1 32 Z	G1011741	i G	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			İ	

Z76-12-40 218W4B Z76-12-40.A 218W4B Z76-12-41 218W4B Z76-12-42 218W4B Z76-12-44 218W4B Z76-12-46 218W4B Z76-12-46 218W4B Z76-12-47 218W4B Z76-12-47 218W4B Z76-12-47 218W4B Z76-12-47 218W4B Z76-12-47 218W4B Z76-12-49 218W4B Z76-12-49 218W4B Z76-12-49 218W4B		12/17/1976 12/17/1976	Misc. Room, Hood & Building Scrap. Room 143. Contains noncombustible waste from rm 143 contaminated with 5 grams Pu. BR	PFP Complex PFP Complex		
		12/17/1976	Contains noncombustible waste from rm 143 contaminated with 5 grams Pu. BR	PFP Complex		
			indicated module 14 coation 1	_	_	
		12/17/1976	Misc. Room, Hood and Building Waste. Room 23.	PFP Complex		
		12/17/1976	Misc. Room, Hood & Building Scrap. Room 316.	PFP Complex		
	T07 T07 T07 T07	12/17/1976	Misc. Room, Hood & Building Scrap. Room 170.	PFP Complex		
	T07 T07 T07	12/17/1976	Misc. Room, Hood & Building Scrap. 1st West Room Waste.	PFP Complex		
	T07	12/17/1976	Misc. Room, Hood & Building Scrap. 1st East Waste.	PFP Complex		
	T07	12/17/1976	Misc. combustible waste from 234-5 contaminated with 0 grams Pu. Module 14	PFP Complex		
	10/	7001/01/01	identified on BR, section 1	7 0.00	1	
		12/17/19/6	Misc. Koom, Hood & Building Scrap. 912 Waste.	PFP Complex	\dagger	
	10/	12/17/1976	Misc. combustible waste from 234-5 contaminated with 0 grams Pu. Module 14 identified on BR, section 1	PFP Complex		
	T07	12/17/1976	Misc. Room, Hood & Building Scrap. Room 262.	PFP Complex		
	T07	12/17/1976	Misc. Room, Hood & Building Scrap. 4th Floor Room Waste.	PFP Complex		
	T07	12/17/1976	Misc. combustible waste from 234-5 contaminated with 0 grams Pu. Module 14	PFP Complex		
	 		Identified on BR, section 1		\dagger	
	т	12/3/1976	Misc. Room, Bldg. & Hood Waste. 236.	PFP Complex	\dagger	
Z/6-12-50 218W4B	т	12/17/1976		PFP Complex	\dagger	
	-T	12/17/1976	Misc. Room, Hood & Building Scrap. 2nd West Room Waste.	PFP Complex	1	
Z76-12-51.A 218W4B	T07	12/17/1976	Misc. combustible waste from 234-5 contaminated with 0 grams Pu. Module 14	PFP Complex		
	\int		identified on BR, section 1			
	T07	12/17/1976	Misc. Room, Hood & Building Scrap. 912 Corridor Waste.	PFP Complex		
Z76-12-53 218W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap. Room 308 Waste.	PFP Complex		
Z76-12-54 218W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap. 2nd West Room Waste.	PFP Complex		
Z76-12-54.A 218W4B	T07	12/17/1976	Misc. combustible waste from 234-5 contaminated with 0 grams Pu. Module 14 identified on BR, section 1	PFP Complex		
Z76-12-55 218W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap. Room 308 Waste.	PFP Complex		
Z76-12-56 218W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap. Compactor Waste.	PFP Complex		
Z76-12-57 218W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap. Compactor Waste.	PFP Complex		
Z76-12-58 218W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap. 2nd East Room Waste.	PFP Complex		
Z76-12-58.A 218W4B	T07	12/17/1976	Misc. combustible waste from 234-5 contaminated with 0 grams Pu. Module 14 identified on BR section 1	PFP Complex		
Z76-12-59 218W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap. Filter Room Waste.	PFP Complex		
Z76-12-59.A 218W4B	T07	12/17/1976	Misc. combustible waste from 234-5 contaminated with 0 grams Pu. Module 14 identified on BR. section 1	PFP Complex		
Z-76-12-6 218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. R.M. Waste.	PFP Complex		
Z76-12-60 Z18W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap. 308 Room Waste.	PFP Complex		
Z76-12-61 218W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap. 1st East Room Waste.	PFP Complex		
Z76-12-61.A 218W4B	T07	12/17/1976	Misc. combustible waste from 234-5 contaminated with 0 grams Pu. Module 14	PFP Complex		

413 of 622

PIN	Burial	I ren	Accept Date	Waste Description	Waste	Type Size	Size
Z76-12-62	218W4B	T07	12/17/1976	Misc. Room, Hood & Building Scrap. Room 230.	PFP Complex		
Z76-12-62.A	218W4B	T07	12/17/1976	Misc. combustible waste from 234-5 contaminated with 0 grams Pu. Module 14 identified on BR section 1	PFP Complex		
Z76-12-63	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 228.	PFP Complex		
Z76-12-64	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Instrument Shop.	PFP Complex		
Z76-12-65	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 170 Waste.	PFP Complex		
Z76-12-66	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 230.	PFP Complex		
Z76-12-67	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 156.	PFP Complex		
Z76-12-68	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 149.	PFP Complex		
276-12-69	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room Waster 880.	PFP Complex		
2-76-12-7	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room 155.	PFP Complex		
Z76-12-70	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 149.	PFP Complex		
776-12-71	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 170.	PFP Complex		
776-12-72	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 149.	PFP Complex		
276-12-73	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 170.	PFP Complex		
776-12-74	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 245.	PFP Complex		
76-12-75	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 170.	PFP Complex		
776-12-76	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 230.	PFP Complex		
776-12-77	218W4B	L01	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 144.	PFP Complex		
76-12-78	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 170.	PFP Complex		
76-12-79	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Compacted Waste.	PFP Complex		
76-12-8	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room 144.	PFP Complex		
76-12-80	218W4B	T07	12/28/1976	Misc. Room, Bldg. & Hood Waste. Room 242 Waste.	PFP Complex		
-76-12-9	218W4B	T07	12/3/1976	Misc. Room, Bldg. & Hood Waste. Room 228.	PFP Complex		
Z76-2-001	218W4B	L07	2/13/1976		PFP Complex		
Z76-2-002	218W4B	T07	2/13/1976	Contains combustible DMA waste contaminated with 2 grams Pu - 5-7% Pu240. SS	PFP Complex		
				Disposal by Burial indicates trench 4 (not 7).	1		
Z76-2-003	218W4B	T07	2/13/1976	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z76-2-004	218W4B	T07	2/13/1976		PFP Complex		
Z76-2-005	218W4B	T07	2/13/1976	Contains combustible waste, bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z76-2-006	218W4B	T07	2/13/1976	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
76-2-007	218W4B	T07	2/13/1976	Contains combustible waste, rm 188 contaminated with 9 grams Pu.	PFP Complex		
276-2-008	218W4B	T07	2/13/1976	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
276-2-009	218W4B	T07	2/13/1976	Contains combustible room waste, rm 9A contaminated with 0 grams Pu.	PFP Complex		
76-2-010	218W4B	T07	2/13/1976	Contains rags, plastic, etc., (combustible) waste from corridor 47contaminated with 0	PFP Complex		
Z76-2-011	218W4B	T07	2/13/1976		PFP Complex		
Z76-2-012	218W4B	T07	2/13/1976	Contains combustible lab waste from rm 232 and 9A contaminated with 0 grams Pu.	PFP Complex		
76-2-013	218W4B	T07	2/13/1976		PFP Complex		
Z76-2-014	218W4B	T07	2/13/1976		PFP Complex		
776-2-015	218W/1B	TOT.	2/12/1076	Contains combratile waste from 010 courses contained with a mound		_	

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z76-2-016	218W4B	T07	2/13/1976	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
776-2-017	218W4B	T07	2/13/1976	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z76-2-018	218W4B	T07	2/13/1976	Contains combustible room waste, rm 192 contaminated with 0 grams Pu.	PFP Complex		
Z76-2-019	218W4B	L01	2/13/1976	Contains combustible waste from 912 cell contaminated with 0 grams Pu.	PFP Complex		
Z76-2-020	218W4B	T07	2/13/1976	Contains rags, plastic, paper etc. (combustible) room waste, rm 43 contaminated with 9 grams Pu - 10-13% Pu240. SS Material Disposal by Burial indicates trench 4 (not 7)	PFP Complex		
Z76-2-021	218W4B	T07	2/13/1976	Contains gloves, plastic, etc from 6th level in 880 contaminated with 4 grams Pu - 10-13% Pu240. SS Material Disposal by Burial indicates trench 4 (not 7)	PFP Complex		
Z76-2-022	218W4B	T07	2/13/1976	Contains noncombustible DMA waste contaminated with 3 grams Pu - 5-7% Pu240. SS PFP Complex	PFP Complex		
276 7 003	218W/AB	T07	2/12/1076	Material Disposal by Burial indicates trench 4 (not 7)	DFD Compley		
Z76-2-023 Z76-2-024	218W4B	T07	2/20/161/2	Contains compustible room waste 2nd west 236-Z contaminated with 0 grams 10-	PFP Complex	t	
Z76-2-025	218W4B	T07	2/13/1976	Contains filters from rm 912, 242-Z contaminated with 5 grams Pu - 10-13% Pu240. SS PFP Complex Metarial Diseased by Buriel indicates transh 4 (not 7)	PFP Complex		
Z76-2-026	218W4B	T07	2/13/1976	Contains combustible room waste, 1st east 236-Z bldg contaminated with 0 grams Pu.	PFP Complex		
Z76-2-027	218W4B	T07	2/13/1976	_:	PFP Complex		
Z76-2-028	218W4B	L01	2/13/1976	Contains combustible room waste, 1st west, 236-Z bldg contaminated with 0 grams Pu.	PFP Complex		
276-2-029	218W4B	T07	2/20/1976	Contains combustible hood waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z76-2-030	218W4B	T07	2/20/1976	22	PFP Complex		
Z76-2-031	218W4B	T07	2/20/1976	Contains combustible DMA waste contaminated with 2 grams Pu - 5-7% Pu240. SS	PFP Complex		
				Material Disposal by Burial indicates trench 4 (not 7)	1		
Z76-2-032	218W4B	T07	2/20/1976	Contains combustible hood waste from rm 156 contaminated with 0 grams Pu.	PFP Complex		
Z76-2-033	218W4B	T07	2/20/1976	Contains noncombustible hood waste from rm 143 contaminated with 8 grams Pu.	PFP Complex		
Z76-2-034	218W4B	T07	2/20/1976	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z76-2-035	218W4B	T07	2/20/1976	Contains empty cans (noncombustible) from Kerr McGee shipment hoods 65-66 contaminated with 13 grams Pn - 5-7% Pn240 SS Material Disnosal by Burial	Kerr-McGee		
Z76-2-036	218W4B	T07	2/20/1976	Contains noncombustible hood waste from rm 143 contaminated with 4 grams Pu.	PFP Complex		
Z76-2-037	218W4B	T07	2/20/1976	Contains combustible hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
Z76-2-038	218W4B	T07	2/20/1976	Contains partially combustible waste from 232-Z incinerator bldg contaminated with 1	PFP Complex		
Z76-2-039	218W4B	T07	2/20/1976	Contains hood, room, canyon combustible waste, paper, plastic rubber, etc. from 234-5 contaminated with 0 grams Pu	PFP Complex		
Z76-2-040	218W4B	T07	2/20/1976	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
Z76-3-001	218W4B	T07	3/1/1976	Contains combustible lab hood waste, rm 139 contaminated with 1 gram Pu - 12%	PFP Complex		
Z76-3-002	218W4B	T07	3/1/1976	Contains combustible lab hood waste, rm 155 contaminated with 0 gram Pu.	PFP Complex		
Z76-3-003	218W4B	T07	3/1/1976	Contains combustible hood waste from rm 157 contaminated with 0 grams Pu.	PFP Complex		
Z76-3-004	218W4B	T07	3/1/1976	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
276-3-005	218W4B	T07	3/1/1976	Contains combustible hood waste from rm 136 contaminated with 2 grams Pu.	PFP Complex		
276-3-006	218W4B	T07	3/1/1976	Contains combustible hood waste from rm 144 contaminated with 0 grams Pu.	PFP Complex		
276-3-007	218W4B	T07	3/1/1976	Contains combustible lab hood waste, rm 156 contaminated with 0 gram Pu.	PFP Complex		
776-3-008	218W/4B	T07	3/1/1076	Contains sombratishs late boad words and 186 southmington with a grown Dr.			

415 of 62

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
600-8-92	218W4B	L01	3/1/1976	Contains noncombustible hood waste from rm 145 contaminated with 1 gram Pu - 12%	PFP Complex		
276-3-010	218W4B	L01	3/1/1976	Contains combustible hood waste from rm 135 contaminated with 1 grams Pu.	PFP Complex		
276-3-011	218W4B	T07	3/1/1976	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
276-3-012	218W4B	T07	3/1/1976	Contains noncombustible hood waste from rm 143 contaminated with 3 grams Pu - 12%			
276-3-013	218W4B	T07	3/1/1976	Contains combustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
276-3-014	218W4B	T07	3/1/1976	Contains combustible DMA waste contaminated with 0 grams Pu.	PFP Complex		
276-3-015	218W4B	T07	3/1/1976	Contains rubber gloves, plastics and paper from MT, rm 236-Z contaminated with 0	PFP Complex		
276-3-016	218W4B	T07	3/1/1976	Contains rubber gloves, plastics and paper from corridor 47, 236-Z contaminated with 0	PFP Complex		
276-3-017	218W4B	T07	3/1/1976	Contains combustible DMA waste contaminated with 0 grams Pu.			
Z76-3-018	218W4B	T07	3/1/1976	Contains rubber gloves, plastics and paper from 1st west 236-Z contaminated with 0	PFP Complex		
Z76-3-019	218W4B	T07	3/1/1976	Contains rubber gloves, plastics and paper from 3rd floor 236-Z contaminated with 0	PFP Complex		
Z76-3-020	218W4B	T07	3/1/1976	Contains rubber gloves, plastics and paper from 1st east 236-Z contaminated with 0	PFP Complex		
276-3-021	218W4B	T07	3/1/1976	Contains rubber gloves, plastic, etc. from 912 canyon contaminated with 0 grams Pu.	PFP Complex		
Z76-3-022	218W4B	T07	3/1/1976	Contains rubber gloves, plastic, etc. from 912 canyon contaminated with 0 grams Pu.	PFP Complex		
Z76-3-023	218W4B	T07	3/12/1976	Contains combustible waste from 880 canyon entry contaminated with 0 grams Pu.	PFP Complex		
Z76-3-024	218W4B	T07	3/12/1976	Contains combustible waste from 880 canyon entry contaminated with 0 grams Pu.	PFP Complex		
Z76-3-025	218W4B	T07	3/12/1976	Contains combustible waste from 880 canyon entry contaminated with 1 gram Pu - 11-	PFP Complex		
Z76-3-026	218W4B	T07	3/12/1976	Contains combustible waste from rm 191 contaminated with 0 grams Pu.	PFP Complex		
Z76-3-027	218W4B	T07	3/12/1976	Contains metal waste from rm 170 contaminated with 25 grams Pu - 11-13% Pu240.	PFP Complex		
Z76-3-028	218W4B	T07	3/12/1976	Contains nonrecoverable metal and glass (noncombustible) contaminated with 38 grams	PFP Complex		
Z76-3-029	218W4B	T07	3/12/1976		PFP Complex		
				contaminated with 41 grams Pu - 11-13% Pu240.			
Z76-3-030	218W4B	T07	3/12/1976	Contains glass and metal (noncombustible) from RMA line contaminated with 100 grams Pu - 11-13% Pu240.	PFP Complex		
Z76-3-031	218W4B	T07	3/12/1976	Contains combustible 912 cell waste and corridor 11 trench sludge contaminated with 38 grams Pu - 11-13% Pu240.	PFP Complex		
Z76-3-032	218W4B	T07	3/12/1976	Contains noncombustible room waste, rm 179 contaminated with 2 grams Pu.	PFP Complex		
Z76-3-033	218W4B	T07	3/12/1976	Contains combustible waste from 241-Z contaminated with 0 grams Pu.	PFP Complex		
Z76-3-034	218W4B	T07	3/12/1976	Contains glass and metal waste (noncombustible) from rm 143 contaminated with 0	PFP Complex		
Z76-3-035	218W4B	T07	3/12/1976	Contains noncombustible room waste, rm 170 contaminated with 0 grams Pu.	PFP Complex		
Z76-3-036	218W4B	T07	3/12/1976	Contains DMA combustible waste contaminated with 26 grams Pu - 5-7% Pu240.	PFP Complex		
276-3-037	218W4B	T07	3/12/1976	Contains combustible room waste, rm 144 contaminated with 0 grams Pu.	PFP Complex		
276-3-038	218W4B	T07	3/12/1976	Contains combustible lab hood waste, rm 156 contaminated with 0 gram Pu.	PFP Complex		
276-3-039	218W4B	T07	3/23/1976	Room, Hood & Building Waste . DMA.	PFP Complex		
276-3-040	218W4B	T07	3/23/1976	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
276-3-041	218W4B	T07	3/23/1976	Room, Hood & Building Waste (Rm. 170 Waste)	PFP Complex		
Z76-3-042	218W4B	T07	3/23/1976	Contains noncombustible waste, rm 139 contaminated with 0 gram Pu.	PFP Complex		
276-3-043	218W4B	T07	3/23/1976	Contains noncombustible waste, rm 139 contaminated with 0 gram Pu.	PFP Complex		
Z76-3-044	218W4B	T07	3/23/1976	Contains noncombustible waste, corridor 47 contaminated with 36 grams Pu - 11013%	PFP Complex		
776-3-045	218W4B	T07	3/23/1976	Contains combinatible compactor waste contaminated with 0 grams Pu	DED Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
Z76-4-018	218W4B	T07	4/3/1976	Contains combustible room waste, rm 152 contaminated with 10 grams Pu.	PFP Complex		
Z76-4-019	218W4B	T07	4/3/1976	Building Waste (Rm.143)	PFP Complex		
Z76-4-020	218W4B	T07	4/3/1976	Building Waste. 1st East 880.	PFP Complex		
Z76-4-021	218W4B	T07	4/3/1976	Contains combustible room waste, rm 166 contaminated with 0 grams Pu.	PFP Complex		
Z76-4-022	218W4B	T07	4/3/1976	Contains combustible room waste, 1st east bldg 880 contaminated with 0 grams Pu.	PFP Complex		
Z76-4-023	218W4B	T07	4/3/1976	Building Waste.	PFP Complex		
Z76-4-024	218W4B	T07	4/3/1976	Building Waste (Rm.228)	PFP Complex		
Z76-4-025	218W4B	T07	4/3/1976	Building Waste (Rm.228, task 3, RMC Line)	PFP Complex		
Z76-4-026	218W4B	T07	4/9/1976	Contains noncombustible waste from Rm 143 contaminated with 9 grams Pu.	PFP Complex		
Z76-4-027	218W4B	T07	4/9/1976	Building zone waste, paper plastic, etc. (Rm.309 filter change)	PFP Complex		
Z76-4-028	218W4B	T07	4/9/1976	Building zone waste, paper plastic, etc. (Rm.309 filter change)	PFP Complex		
Z76-4-029	218W4B	T07	4/9/1976	Contains combustible waste from Rm 309 filter change contaminated with 0 grams Pu. TRU Dry Waste Storage indicates noncombustible.	PFP Complex		
Z76-4-030	218W4B	T07	4/9/1976	Building zone waste, paper plastic, etc. (Rm.139)	PFP Complex		
Z76-4-031	218W4B	T07	4/9/1976	Contains combustible waste from Rm 309 filter change contaminated with 0 grams Pu. TRII Dry Waste Storage indicates noncombustible	PFP Complex		
Z76-4-032	218W4B	T07	4/9/1976		PFP Complex		
Z76-4-033	218W4B	L01	4/9/1976	Contains combustible waste from Rm 309 filter change contaminated with 0 grams Pu.	PFP Complex		
Z76-4-034	218W4B	T07	4/9/1976	Contains combustible waste from Rm 309 filter change contaminated with 0 grams Pu.	PFP Complex		
Z76-4-035	218W4B	T07	4/9/1976	Contains combustible waste from Rm 309 filter change contaminated with 0 grams Pu.	PFP Complex		
Z76-4-036	218W4B	T07	4/9/1976	Contains combustible waste from Rm 309 filter change contaminated with 0 grams Pu.	PFP Complex		
				TRU Dry Waste Storage indicates noncombustible.			
276-4-037	218W4B	T07	4/9/1976	Contains combustible waste from Rm 309 contaminated with 0 grams Pu.	PFP Complex		
276-4-038	218W4B	T07	4/9/1976	Contains combustible waste from Rm 309 filter change contaminated with 0 grams Pu.	PFP Complex		
Z76-4-039	218W4B	T07	4/9/1976	Contains combustible waste from rm 135 contaminated with 0 grams Pu. TRU Dry	PFP Complex		
Z76-4-040	218W4B	T07	4/9/1976	Waste Storage indicates noncombustible. Contains combustible waste from Rm 139 contaminated with 0 grams Pu.	PFP Complex		
Z76-4-041	218W4B	T07	4/9/1976	Contains combustible waste from rm 139 contaminated with 0 grams Pu. TRU Dry	PFP Complex		
27.7 4 0.43	G101017	T L	7501/0/4	Waste Storage indicates noncombustible.	DED Committee		
776 4 043	218W4B	T07	4/9/19/0	Contains combustible waste Holli Mil 134 containinated with 0 giains Fu.	PFP Complex		
C+0-+-0/3	4 W 9 I 7	/01	0/61/6/4	Waste Storage indicates noncombustible.	voudnos III		
Z76-4-044	218W4B	T07	4/9/1976	Contains combustible waste from Rm 309 contaminated with 0 grams Pu. TRU Dry Waste Storage indicates noncombustible.	PFP Complex		
Z76-4-045	218W4B	T07	4/9/1976	Contains combustible compactor waste contaminated with 0 grams Pu.	PFP Complex		
Z76-4-046	218W4B	T07	4/9/1976	Contains combustible waste from Rm 170 contaminated with 1 gram Pu.	PFP Complex		
Z76-4-047	218W4B	T07	4/9/1976	Contains combustible waste from Rm 309 contaminated with 0 grams Pu.	PFP Complex		
Z76-4-048	218W4B	T07	4/20/1976	Contains noncombustible waste from Rm 143 contaminated with 10 grams Pu.	PFP Complex		
Z76-4-049	218W4B	T07	4/20/1976	Contains combustible waste from Rm 182 contaminated with 0 grams Pu.	PFP Complex		
Z76-4-050	218W4B	T07	4/20/1976	Contains combustible waste from Rm 144 contaminated with 0 grams Pu.	PFP Complex		

418 of 622

PIN	Burial	Iren	Accept Date	e Waste Description	Waste	Lype	Size
276-4-051	218W4B	T07	4/20/1976	Contains combustible waste from Rm 184 contaminated with 0 grams Pu.	PFP Complex		
76-4-052	218W4B	T07	4/20/1976	Contains combustible waste from Rm 154 PCL contaminated with 0 grams Pu.	PFP Complex		
276-4-053	218W4B	T07	4/20/1976	Contains combustible waste from Rm 139 PCL contaminated with 0 grams Pu.	PFP Complex		
276-4-054	218W4B	T07	4/20/1976	Contains combustible waste from 880 bldg contaminated with 5 grams Pu.	PFP Complex		
76-4-055	218W4B	T07	4/20/1976	Contains combustible waste from Rm 148 PCL contaminated with 0 grams Pu.	PFP Complex		
76-4-056	218W4B	T07	4/20/1976	Contains combustible waste from Rm 144 PCL contaminated with 0 grams Pu.	PFP Complex		
76-4-057	218W4B	T07	4/20/1976	Contains noncombustible waste from Rm 179C contaminated with 1 gram Pu.	PFP Complex		
76-4-058	218W4B	T07	4/20/1976	Contains noncombustible waste from Rm 156 PCL contaminated with 0 grams Pu.	PFP Complex		
76-4-059	218W4B	T07	4/20/1976	Contains noncombustible waste from Rm 143 PCL contaminated with 2 grams Pu.	PFP Complex		
76-4-060	218W4B	T07	4/20/1976	Contains combustible waste from Rm 309 contaminated with 0 grams Pu.	PFP Complex		
276-4-061	218W4B	T07	4/20/1976	Contains combustible waste from Rm 309 contaminated with 0 grams Pu.	PFP Complex		
76-4-062	218W4B	T07	4/20/1976	Contains combustible waste from Rm 309 contaminated with 0 grams Pu.	PFP Complex		
76-4-063	218W4B	T07	4/20/1976	Contains combustible waste from Rm 309 contaminated with 0 grams Pu.	PFP Complex		
Z76-4-064	218W4B	T07	4/20/1976	Contains combustible waste from Rm 309 contaminated with 0 grams Pu.	PFP Complex		
76-4-065	218W4B	T07	4/20/1976	Contains combustible waste from Rm 309 contaminated with 0 grams Pu.	PFP Complex		
276-4-066	218W4B	T07	4/20/1976	Contains combustible waste from Rm 144 contaminated with 12 grams Pu.	PFP Complex		
276-4-067	218W4B	T07	4/20/1976	Contains combustible waste from Rm 228 contaminated with 0 grams Pu.	PFP Complex		
76-4-068	218W4B	T07	4/20/1976	Building zone waste, paper plastic, etc. Compactor Waste.	PFP Complex		
76-4-069	218W4B	T07	4/20/1976	Building zone waste, paper plastic, etc. Compactor Waste.	PFP Complex		
76-4-070	218W4B	T07	4/20/1976	Building zone waste, paper plastic, etc. Room 170 Waste.	PFP Complex		
76-4-071	218W4B	T07	6/29/1976	Room & Hood Waste. Fab Oil Soaked Towels.	PFP Complex		
76-4-072	218W4B	T07	6/29/1976	Room & Hood Waste (Rm. 232)	PFP Complex		
76-4-073	218W4B	T07	6/29/1976	Room & Hood Waste (Rm. 166)	PFP Complex		
276-4-074	218W4B	T07	6/29/1976	Room & Hood Waste (Rm. 157)	PFP Complex		
276-4-075	218W4B	T07	6/29/1976	Room & Hood Waste	PFP Complex		
76-4-076	218W4B	T07	6/29/1976	Room & Hood Waste (Rm. 149)	PFP Complex		
276-4-077	218W4B	T07	6/29/1976	Room & Hood Waste (4th Floor Room Waste)	PFP Complex		
76-4-078	218W4B	T07	6/29/1976	Room & Hood Waste (3rd Floor Room Waste)	PFP Complex		
.76-6-001	218W4B	T07	6/29/1976	Room & Hood Waste. Smashed Fab Oil Cans from Incinerator Area.	PFP Complex		
Z76-6-002	218W4B	T07	6/29/1976	Room & Hood Waste (Rm. 131)	PFP Complex		
Z76-6-003	218W4B	T07	6/29/1976	Room & Hood Waste and/or D.M.A. Rm 179 (Division of Military Applications?) Hot	PFP Complex		
776-6-004	218W4B	T07	9/10/16/9	Pipe Illetal and glass. Waste. Room & Hood Waste. Room 143	PFP Complex		
200-9-922	218W4B	T07	6/29/1976	Room & Hood Waste (Rm. 153)	PFP Complex		
900-9-92	218W4B	T07	6/29/1976	Room & Hood Waste. Room 143.	PFP Complex		
216-6-007	218W4B	T07	6/29/1976		PFP Complex		
800-9-92	218W4B	L01	6/29/1976	Room & Hood Waste (Rm. 912)	PFP Complex		
600-9-922	218W4B	T07	6/29/1976	Room & Hood Waste (1st West Room Waste)	PFP Complex		
276-6-010	218W4B	T07	6/29/1976	Room & Hood Waste. Glass.	PFP Complex		
276-6-011	218W4B	T07	6/29/1976	Room & Hood Waste	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
Z76-6-013	218W4B	L01	6/29/1976	Room & Hood Waste	PFP Complex		
Z76-6-014	218W4B	T07	6/29/1976	Room & Hood Waste and Nor D.M.A. (Division of Military Applications?) Waste.	PFP Complex		
Z76-6-015	218W4B	T07	6/29/1976	Room & Hood Waste and Nor D.M.A. (Division of Military Applications?) Waste.	PFP Complex		
Z76-6-016	218W4B	T07	6/29/1976	Room & Hood Waste. Metal & Glass.	PFP Complex		
Z76-6-017	218W4B	T07	6/29/1976	Room & Hood Waste. Room 143.	PFP Complex		
Z76-6-018	218W4B	\neg	6/29/1976	Room & Hood Waste	PFP Complex		
Z76-6-019	218W4B	\neg	6/29/1976	Room & Hood Waste	PFP Complex		
Z76-6-020	218W4B	T07	6/29/1976	Room & Hood Waste and\or sand samples	PFP Complex		
Z76-6-021	218W4B	T07	6/29/1976	Room & Hood Waste and\or sand samples	PFP Complex		
Z76-6-022	218W4B	T07	6/29/1976	Room & Hood Waste and\or sand samples	PFP Complex		
Z76-6-023	218W4B	T07	6/29/1976	Room & Hood Waste and\or sand samples	PFP Complex		
Z76-6-024	218W4B	T07	6/29/1976	Room & Hood Waste and\or sand samples	PFP Complex		
Z76-6-025	218W4B	T07	6/29/1976	Room & Hood Waste and\or Manhole #4 waste	PFP Complex		
Z76-6-026	218W4B	T07	6/29/1976	Room & Hood Waste and\or Manhole #4 waste	PFP Complex		
Z76-6-027	218W4B	T07	6/29/1976	Room & Hood Waste	PFP Complex		
Z76-6-028	218W4B	T07	6/29/1976	Room & Hood Waste (1st East)	PFP Complex		
Z76-6-029	218W4B	T07	6/29/1976	Room & Hood Waste (Dustops)	PFP Complex		
Z76-6-030	218W4B	T07	6/29/1976	Room & Hood Waste (2904ZA)	PFP Complex		
Z76-6-031	218W4B	T07	6/29/1976	Room & Hood Waste and\or D-4 Sump Waste	PFP Complex		
Z76-6-032	218W4B	T07	6/29/1976	Room & Hood Waste. Room 179C.	PFP Complex		
Z76-6-033	218W4B	T07	6/29/1976	Room & Hood Waste and\or Glovebox Waste (Rm. 179C)	PFP Complex		
Z76-8-001	218W4B	T07	8/10/1976	Room, Hood & Building Waste Room & Hood Waste.	PFP Complex		
Z76-8-002	218W4B	T07	8/10/1976	Room & Hood Building Waste and\or Manhole #4 waste.	PFP Complex		
Z76-8-003	218W4B	T07	8/10/1976	Room, Hood & Building Waste	PFP Complex		
Z76-8-004	218W4B	T07	8/10/1976	Room, Hood & Building Waste	PFP Complex		
Z76-8-005	218W4B	T07	8/10/1976	Room, Hood & Building Waste, glass & metal	PFP Complex		
276-8-006	218W4B	T07	8/10/1976	Room, Hood & Building Waste, glass & metal	PFP Complex		
Z26-8-007	218W4B	T07	8/10/1976	Room, Hood & Building Waste (1st Floor West Room Waste, A-807, 236-Z Building)	PFP Complex		
800-8-9LZ	218W4B	T07	8/10/1976	Room, Hood & Building Waste (Rm. 912)	PFP Complex		
600-8-9LZ	218W4B	T07	8/10/1976	Room & Hood & Building Waste and\or Manhole #4 waste.	PFP Complex		
Z76-8-010	218W4B	T07	8/10/1976	Room, Hood, Building Waste. Crucibles from 211 Hood Cleanup.	PFP Complex		
Z76-8-011	218W4B	T07	8/10/1976	Room, Hood & Building Waste.	PFP Complex		
Z76-8-012	218W4B	T07	8/10/1976	Room, Hood & Building Waste and or Manhole #4 waste.	PFP Complex		
Z76-8-013	218W4B	T07	8/10/1976	Room, Hood & Building Waste (Rm. 912)	PFP Complex		
Z76-8-014	218W4B	T07	8/10/1976	Room, Hood, Building Waste. Waste from 880, 5th & 6th Floors.	PFP Complex		
Z76-8-015	218W4B	T07	8/10/1976	Room, Hood & Building Waste (Rm. 170)	PFP Complex		
Z76-8-016	218W4B	T07	8/10/1976	Room & Hood & Building Waste and\or Hose from Manhole #4 to D-8 sump waste.	PFP Complex		
Z76-8-017	218W4B	T07	8/10/1976	Room, Hood & Building Waste.	PFP Complex		
Z76-8-018	218W4B	T07	8/10/1976	Room & Hood & Building Waste and\or Hose from Manhole #4 to D-8 sump waste.	PFP Complex		
Z76-8-019	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Plastic and rags	PFP Complex		
776-8-020	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Plastic and rags	PFP Complex		

PIN	Burial	Tren	Accent Date	Waste Description	Waste	Tvne S	Size
Z76-8-021	218W4B	T07		Room, I	PFP Complex		
Z76-8-022	218W4B	T07	8/10/1976		PFP Complex		
Z76-8-023	218W4B	T07	8/10/1976	Room, Hood & Building Waste.	PFP Complex		
Z76-8-024	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Plastic and rags	PFP Complex		
Z76-8-025	218W4B	T07	8/10/1976	Room, Hood & Building Waste.	PFP Complex		
Z76-8-026	218W4B	T07	8/10/1976	Room, Hood & Building Waste.	PFP Complex		
Z76-8-027	218W4B	T07	8/10/1976	Room, Hood & Building Waste.	PFP Complex		
Z76-8-028	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Plastic and rags	PFP Complex		
Z76-8-029	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Instrument shop metal & wire waste.	PFP Complex		
Z76-8-030	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Rm. 227 cleanup waste.	PFP Complex		
Z76-8-031	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Rm. 227 metal and tools cleanup waste.	PFP Complex		
Z76-8-032	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Rm. 227 cleanup waste.	PFP Complex		
Z76-8-033	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Rm. 230 waste.	PFP Complex		
Z76-8-034	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Rm. 227 cleanup waste.	PFP Complex		
Z76-8-035	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Compactor Waste.	PFP Complex		
Z76-8-036	218W4B	T07	8/10/1976	Room, Hood & Building Waste. Rm. 227 cleanup waste.	PFP Complex		
Z76-8-037	218W4B	T07	8/13/1976	Room 230 Waste.	PFP Complex		
Z76-8-038	218W4B	T07	8/13/1976	Room 170 Waste.	PFP Complex		
Z76-8-039	218W4B	T07	8/13/1976	Compactor Waste.	PFP Complex		
Z76-8-040	218W4B	T07	8/13/1976	No Waste Description. Room 143	PFP Complex		
Z76-8-041	218W4B	T07	8/13/1976	Z-9 Waste.	216 z-9		
Z76-8-042	218W4B	T07	8/13/1976	Room 228 waste.	PFP Complex		
Z76-8-043	218W4B	T07	8/13/1976	Room 310 waste.	PFP Complex		
Z76-8-044	218W4B	T07	8/13/1976	Room 232 waste.	PFP Complex		
Z76-8-045	218W4B	T07	8/13/1976	Room 310 filter waste.	PFP Complex		
Z76-8-046	218W4B	T07	8/13/1976	Room 310 waste.	PFP Complex		
Z76-8-047	218W4B	T07	8/13/1976	Room 310 filter waste.	PFP Complex		
Z76-8-048	218W4B		8/13/1976	Room 221 Waste	PFP Complex		
Z76-8-049	218W4B	T07	8/13/1976	No Waste Description.	PFP Complex		
Z76-8-050	218W4B	T07	8/13/1976	No Waste Description.	PFP Complex		
Z76-8-051	218W4B	T07	8/13/1976	Room 144 Waste	PFP Complex		
Z76-8-052	218W4B	T07	8/13/1976	Combustible Room Waste.	PFP Complex		
Z76-8-053	218W4B	T07	8/13/1976	Room 135 Waste	PFP Complex		
Z76-8-054	218W4B	T07	8/24/1976	Building & Hood Waste.	PFP Complex		
Z76-8-055	218W4B	T07	8/24/1976	Building & Hood Waste.	PFP Complex		
Z76-8-056	218W4B	T07	8/24/1976	Building & Hood Waste (Room 144).	PFP Complex		
Z76-8-057	218W4B	T07	8/24/1976	Building & Hood Waste (Room 156).	PFP Complex		
Z76-8-058	218W4B	T07	8/24/1976	Contains combustible waste from B Tunnel contaminated with 0 grams Pu.	PFP Complex		
Z76-8-059	218W4B	T07	8/24/1976	Building & Hood Waste (Room 227).	PFP Complex		
090-8-9LZ	218W4B	T07	8/24/1976	Building & Hood Waste.	PFP Complex		
Z76-8-061	218W4B	T07	8/24/1976	Building & Hood Waste.	PFP Complex		

PIN	Burial	Trer	Tren Accept Date Waste I	Waste Description	Waste	Type Size	SIEC
Z76-8-062	218W4B	T07	8/24/1976	Building & Hood Waste.	PFP Complex		
Z76-8-063	218W4B	T07	8/24/1976	Building & Hood Waste.	PFP Complex		
Z76-8-064	218W4B	T07	8/24/1976	Building & Hood Waste.	PFP Complex		
Z76-8-065	218W4B	T07	8/24/1976	Building & Hood Waste, (Room 41 miscellaneous treatments).	PFP Complex		
990-8-9LZ	218W4B	T07	8/24/1976	Building & Hood Waste, (B Tunnel).	PFP Complex		
Z26-8-067	218W4B	T07	8/24/1976	Building & Hood Waste, (Room 139).	PFP Complex		
890-8-9LZ	218W4B	T07	8/24/1976	Building & Hood Waste. (Combustible Room 310)	PFP Complex		
690-8-9LZ	218W4B	T07	8/24/1976	Misc. Building & Hood Waste. 4th Floor 880.	PFP Complex		
Z76-8-070	218W4B	T07	8/24/1976	Contains misc. combustible building and hood waste contaminated with 0 grams Pu.	PFP Complex		
Z76-8-071	218W4B	T07	8/24/1976	Misc. Building & Hood Waste. Room 143.	PFP Complex		
Z76-9-001	218W4B	T07	9/3/1976	Building & Hood Waste, (1st East cleanup).	PFP Complex		
Z76-9-002	218W4B	T07	9/3/1976	Building & Hood Waste, (compactor waste).	PFP Complex		
Z76-9-003	218W4B	T07	9/3/1976	Building & Hood Waste. Combustible Room Waste (Rm. 310).	PFP Complex		
Z76-9-004	218W4B	T07	9/3/1976	Building & Hood Waste, (1st East cleanup).	PFP Complex		
Z76-9-005	218W4B	T07	9/3/1976	Building & Hood Waste, (1st East cleanup).	PFP Complex		
900-6-9LZ	218W4B	T07	9/3/1976	Building & Hood Waste, (1st East cleanup).	PFP Complex		
Z26-9-007	218W4B	T07	9/3/1976	Building & Hood Waste, (1st East cleanup).	PFP Complex		
800-6-9LZ	218W4B	T07	9/3/1976	Building & Hood Waste, (Rm. 156).	PFP Complex		
600-6-9LZ	218W4B	T07	9/3/1976	Building & Hood Waste, (2nd West cleanup).	PFP Complex		
Z76-9-010	218W4B	T07	9/3/1976	Building & Hood Waste, (Rm. 144)	PFP Complex		
Z76-9-011	218W4B	T07	9/3/1976	Building & Hood Waste, (Rm. 156)	PFP Complex		
Z76-9-012	218W4B	T07	9/3/1976	Building & Hood Waste, (Rm. 144)	PFP Complex		
Z76-9-013	218W4B	T07	9/3/1976	Building & Hood Waste, (3rd Floor)	PFP Complex		
Z76-9-014	218W4B	T07	9/3/1976	Building & Hood Waste. Room 143.	PFP Complex		
Z76-9-015	218W4B	T07	9/3/1976	Building & Hood Waste, (Rm. 144)	PFP Complex		
Z76-9-016	218W4B	T07	9/3/1976	Building & Hood Waste, (Rm. 41).	PFP Complex		
Z76-9-017	218W4B	T07	9/3/1976	Building & Hood Waste, (242-Z).	PFP Complex		
Z76-9-018	218W4B	T07	9/3/1976	Building & Hood Waste, (Rm. 143).	PFP Complex		
Z76-9-019	218W4B	T07	9/3/1976	Building & Hood Waste, (compactor waste).	PFP Complex		
Z76-9-020	218W4B	T07	9/3/1976	Building & Hood Waste, (1st East cleanup).	PFP Complex		
Z76-9-021	218W4B	T07	9/3/1976	Building & Hood Waste, (1st East cleanup).	PFP Complex		
Z76-9-022	218W4B	T07	9/3/1976	Building & Hood Waste, (1st East cleanup).	PFP Complex		
Z76-9-023	218W4B	T07	9/3/1976	Building & Hood Waste, (310 Filter Room).	PFP Complex		
Z76-9-024	218W4B	T07	9/17/1976	Building, Room, & Hood Waste, (Rm. 170).	PFP Complex		
Z76-9-025	218W4B	T07	9/17/1976	Building, Room, & Hood Waste.	PFP Complex		
Z76-9-026	218W4B	T07	9/17/1976	Building, Room, & Hood Waste.	PFP Complex		
Z76-9-027	218W4B	T07	9/17/1976	Building, Room, & Hood Waste.	PFP Complex		
Z76-9-028	218W4B	T07	9/17/1976	Building, Room, & Hood Waste.	PFP Complex		
Z76-9-029	218W4B	\neg	9/17/1976	Misc. Room, Hood & Building Waste. Room 170.	PFP Complex		
Z76-9-030	218W4B	\neg	9/17/1976	Building, Room, & Hood Waste, (Rm.227).	PFP Complex		
776-9-031	218W4B	T07	9/17/1076	Building & Hood Waste (1st Fast)	DED Commitor		

PIN	Burial	Tren	Accept Date Waste I	Waste Description	Waste	Type Si	Size
Z76-9-032	218W4B	T07	9/17/1976	Building, Room, & Hood Waste.	PFP Complex		
Z76-9-033	218W4B	T07	9/11/1976	Building, Room, & Hood Waste.	PFP Complex		
Z76-9-034	218W4B	T07	9/17/1976		PFP Complex		
Z76-9-035	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic.	PFP Complex		
Z76-9-036	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (Rm. 2904)	PFP Complex		
Z76-9-037	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Scrap. Room 179 hood 65-66.	PFP Complex		
Z76-9-038	218W4B	T07	9/17/1976	Building, Room, & Hood Waste.	PFP Complex		
Z76-9-040	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-041	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-042	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-043	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-044	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (Rm. 227)	PFP Complex		
Z76-9-045	218W4B	T07	9/17/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-046	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-047	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-048	218W4B	T07	9/61/6/6	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-049	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-050	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-051	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-052	218W4B	T07	9/61/6/6	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-053	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-054	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (912 Corridor)	PFP Complex		
Z76-9-055	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (912 Corridor)	PFP Complex		
Z76-9-056	218W4B	T07	9/9/1976		PFP Complex		
Z76-9-057	218W4B	T07	9/61/6/6	Scrap Paper, Rags & Plastic. (912 Corridor)	PFP Complex		
Z76-9-058	218W4B	\neg	9/61/6/6	Scrap Paper, Rags & Plastic. (912 Corridor)	PFP Complex		
Z76-9-059	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (Z9 Hood Waste)	216 Z-9		
090-6-9LZ	218W4B	\neg	9/61/6/6	Scrap Paper, Rags & Plastic. (Z9 Hood Waste)	216 Z-9		
Z76-9-061	218W4B	T07	9/61/6/6	Scrap Paper, Rags & Plastic. (Z9 Hood Waste)	216 Z-9		
Z76-9-062	218W4B	T07	9/61/6/6		216 Z-9		
Z76-9-063	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-064	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-065	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
990-6-9LZ	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
L246-9-067	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
890-6-9LZ	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
690-6-9LZ	218W4B	T07	9/9/1976		PFP Complex		
020-6-92Z	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-071	218W4B	T07	9/61/6/6		PFP Complex		
Z76-9-072	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-073	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	27
Z76-9-074	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-075	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
9L0-6-9LZ	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
276-9-077	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
820-6-92Z	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
620-6-92Z	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
080-6-9LZ	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-081	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-082	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-083	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-084	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-085	218W4B	L07	9/6/16/6	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
980-6-9LZ	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
L80-6-9LZ	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
880-6-9LZ	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
680-6-9LZ	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF) C1118+C1093	PFP Complex		
060-6-9LZ	218W4B	T07	9/9/1976	Scrap Paper, Rags & Plastic. (HEHF)	PFP Complex		
Z76-9-091	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-092	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-093	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-094	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-095	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
960-6-9LZ	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z26-9-097	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
860-6-9LZ	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
660-6-9LZ	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-100	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-101	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-102	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-103	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-104	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-105	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-106	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-107	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-108	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-109	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-110	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-111	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-112	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-113	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
776-0-117	218W4R	T07	0/10/1076	Comma Hood Worth & Dlaction			

PIN	Burial	Tren Accept Date	ate Waste Description	Waste Ty	Type Size
Z76-9-115		T07 9/10/1976			
Z76-9-116	218W4B	T07 9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex	
Z76-9-117		T07 9/10/1976		PFP Complex	
Z76-9-118	218W4B	T07 9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex	
Z76-9-119	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-120	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-121	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-122	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-123		T07 9/10/1976		PFP Complex	
Z76-9-124		T07 9/17/1976		PFP Complex	
Z76-9-125	218W4B	T07 9/17/1976		PFP Complex	
Z76-9-126	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-127	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-128	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-129		T07 9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex	
Z76-9-130				PFP Complex	
Z76-9-131				PFP Complex	
Z76-9-132		T07 9/10/1976		PFP Complex	
Z76-9-133	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-134		T07 9/10/1976		PFP Complex	
Z76-9-135				PFP Complex	
Z76-9-136		T		PFP Complex	
Z76-9-137			T	PFP Complex	
Z76-9-138		T07 9/10/1976		PFP Complex	
Z76-9-139	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-140	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-141		T07 9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex	
Z76-9-142		TÎ		PFP Complex	
Z76-9-143	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-144				PFP Complex	
Z76-9-145		T07 9/10/1976		PFP Complex	
Z76-9-146		T07 9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex	
Z76-9-147		T07 9/10/1976		PFP Complex	
Z76-9-148		T07 9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex	
Z76-9-149		T07 9/10/1976		PFP Complex	
Z76-9-150	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-151	218W4B	T07 9/10/1976		PFP Complex	
Z76-9-152		T07 9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex	
Z76-9-153				PFP Complex	
Z76-9-154			T	PFP Complex	
776-9-155	218WAB	T07 9/10/1976	Scrap Hood Waste & Plastic	PFP Complex	

Z76-9-156 Z76-9-157 Z76-9-158		1	Tren Accept Date Waste	Waste Description	waste	Type Size	-
Z76-9-157 Z76-9-158	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-158	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-159	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-160	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-161	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-162	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-163	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-164	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-165	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-166	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-167	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-168	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-169	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-170	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-171	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-172	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-173	218W4B	T07	9/10/1976	Scrap Hood Waste & Plastic.	PFP Complex		
Z76-9-174	218W4B	T07	9/10/1976		PFP Complex		
Z76-9-175	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. Room 179C.	PFP Complex		
Z76-9-176	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. Room 179B	PFP Complex		
Z76-9-177	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. HEHF	PFP Complex		
Z76-9-178	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. HEHF	PFP Complex		
Z76-9-179	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. HEHF	PFP Complex		
Z76-9-180	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. Compactor Waste	PFP Complex		
Z76-9-181	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste.	PFP Complex		
Z76-9-182	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. Room 179C	PFP Complex		
Z76-9-183	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. Room 144	PFP Complex		
Z76-9-184	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. Room 136.	PFP Complex		
Z76-9-185	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. Room 166	PFP Complex		
Z76-9-186	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. Room 179B	PFP Complex		
Z76-9-187	218W4B	T07	9/17/1976	Room, Hood & Building Waste Room 144	PFP Complex		
Z76-9-188	218W4B	T07	9/17/1976	Room, Hood & Building Waste. HEHF.	PFP Complex		
Z76-9-189	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. Compactor Waste	PFP Complex		
Z76-9-190	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. From 880.	PFP Complex		
Z76-9-191	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. Room Waste 4th Floor 880.	PFP Complex		
Z76-9-192	218W4B	T07	9/17/1976	Misc. Room, Hood & Building Waste. Room 170.	PFP Complex		
Z76-9-193	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. HEHF Cleanup from Kadlec.	PFP Complex		
Z76-9-194	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. HEHF Cleanup from Kadlec.	PFP Complex		
Z76-9-195	218W4B	-T	9/24/1976	Misc. Room, Hood & Building Waste. Decon Room Cleanup Waste.	PFP Complex		
Z76-9-196	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. HEHF Cleanup from Kadlec.	PFP Complex		

PIN	Burial	I Le	n Accept Date	Tren Accept Date Waste Description	Waste	Lype SEC	-
Z76-9-197	218W4B		9/24/1976	Misc. Room, Hood & Building Waste. HEHF Cleanup from Kadlec.	П		
Z76-9-198	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Room Waste from 912 Hood 2.	PFP Complex		
Z76-9-199	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. HEHF Cleanup from Kadlec.	PFP Complex		
Z76-9-200	218W4B	T07		Misc. Room, Hood & Building Waste. HEHF Cleanup from Kadlec.	PFP Complex		
Z76-9-201	218W4B	T07		Misc. Room, Hood & Building Waste. HEHF Cleanup from Kadlec.	PFP Complex		
Z76-9-202	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Room Waste from 912 Hood 2.	PFP Complex		
Z76-9-203	218W4B	T07	T	Misc. Room, Hood & Building Waste. Room Waste from 912 Hood 2.	PFP Complex		
Z76-9-204	218W4B	T07		Misc. Room, Hood & Building Waste. Waste 880.	PFP Complex		
Z76-9-205	218W4B	T07		Misc. Room, Hood & Building Waste. Room Waste from 912 Hood 2.	PFP Complex		
Z76-9-206	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Room Waste from 912 Hood 2.	PFP Complex		
Z76-9-207	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Room 912 Cleanup.	PFP Complex		
Z76-9-208	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Compactor Waste.	PFP Complex		
Z76-9-209	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Room 309 Filter Cleanup Waste.	PFP Complex		
Z76-9-210	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Room 912 Cleanup.	PFP Complex		
Z76-9-211	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Room 912 Cleanup.	PFP Complex		
Z76-9-212	218W4B	T07			PFP Complex		
Z76-9-213	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Room 182.	PFP Complex		
Z76-9-214	218W4B		T	Misc. Room, Hood & Building Waste. Metal & ? Waste.	PFP Complex		
Z76-9-215	218W4B	T07	T	Misc. Room, Hood & Building Waste. Room 191.	PFP Complex		
Z76-9-216	218W4B	T07		Misc. Room, Hood & Building Waste. Room Waste from 912 Hood 2.	PFP Complex		
Z76-9-217	218W4B	T07	T	Misc. Room, Hood & Building Waste. Metal & Can Waste.	PFP Complex		
Z76-9-218	218W4B	T07		Misc. Room, Hood & Building Waste. Room Waste from 912 Hood 2.	PFP Complex		
Z76-9-219	218W4B	T07		Misc. Room, Hood & Building Waste. Hood Waste 880.	PFP Complex		
Z76-9-220	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Room 232, Metal & Can Waste.	PFP Complex		
Z769-221	218W4B		10/19/1976	Misc. Room, Hood & Building Waste. Room & Hood Waste Room 35. 880	PFP Complex		
Z76-9-222	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Room Waste from 912 242-Z.	PFP Complex		
Z76-9-223	218W4B	T07	9/24/1976	Misc. Room, Hood & Building Waste. Room Waste from 912 242-Z.	PFP Complex		
Z76-9-224	218W4B	T07		Misc. Room, Hood & Building Waste. Room Waste from 912 242-Z.	PFP Complex		
Z76-9-225	218W4B	T07		Misc. Room, Hood & Building Waste. Room 310.	PFP Complex		
Z76-9-226	218W4B		T	Misc. Room, Hood & Building Waste. Room 310.	PFP Complex		
Z76-9-227	218W4B	T07		Misc. Room, Hood & Building Waste. Room 310.	PFP Complex		
Z76-9-228	218W4B		T	Misc. Room, Hood & Building Waste. Room 308.	PFP Complex		
Z76-9-229	218W4B	T07		Misc. Room, Hood & Building Waste. Room Waste from 912 242-Z.	PFP Complex		
Z76-9-230	218W4B			Misc. Room, Hood & Building Waste. Room 310.	PFP Complex		
Z76-9-38	218W4B	T07	10/8/1976	No Waste Description	PFP Complex		
Z76-9-52	218W4B	T07	10/8/1976	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex		
Z77-1-1	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 170 Waste.	PFP Complex		
Z77-1-10	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. 242-ZEntry Waste.	PFP Complex		
Z77-1-100	218W4B			Misc. Room, Hood & Building Scrap. Room 27, 2nd East Waste.	PFP Complex		
Z77-1-101	218W4B		1/28/1977	Misc. Room, Hood & Building Scrap.	PFP Complex		
777-1-102	218W4R	T07		M : . D 11 1 0. D 1 4 !			

PIN	Burial	I ren	Accept Date	ACCEPT Date Waste Description	waste	1 y De Biec	
Z77-1-103	218W4B	L07	1/28/1977	Misc. Room, Hood & Building Scrap. D-5 Sump Waste.	PFP Complex		
Z77-1-104	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 144 Waste.	PFP Complex		
Z77-1-105	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. D-5 Waste, Metal, Glass.	PFP Complex		
Z77-1-106	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. 2904-ZA Waste.	PFP Complex		
Z77-1-107	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. 3rd East 880 Waste.	PFP Complex		
Z77-1-108	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. 242 Combustible Room Waste.	PFP Complex		
Z77-1-11	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. 880 1st East.	PFP Complex		
Z77-1-12	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 179C.	PFP Complex		
Z77-1-13	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. 242-ZEntry Waste.	PFP Complex		
Z77-1-14	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. 242-ZEntry Waste.	PFP Complex		
Z77-1-15	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 170 Cleanup Waste.	PFP Complex		
Z77-1-16	218W4B	T07	1/11/1977		PFP Complex		
Z77-1-17	218W4B	T07	1/11/1977	oom, Hood & Building Scrap.	PFP Complex		
Z77-1-18	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 182-183 Waste.	PFP Complex		
Z77-1-19	218W4B	L07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 179B.	PFP Complex		
Z77-1-2	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Tunnel #4.	PFP Complex		
Z77-1-20	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 156 Waste.	PFP Complex		
Z77-1-21	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 135 Waste.	PFP Complex		
Z77-1-22	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 166 Waste.	PFP Complex		
Z77-1-23	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 188 Waste.	PFP Complex		
Z77-1-24	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 232 Waste.	PFP Complex		
Z77-1-25	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Compactor Waste.	PFP Complex		
Z77-1-26	218W4B	T07	1/11/1977	oom, Hood & Building Scrap. R	PFP Complex		
Z77-1-27	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 179C.	PFP Complex		
Z77-1-28	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 185 Waste.	PFP Complex		
Z77-1-29	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 179C, Sandia.	PFP Complex		
Z771-2907	218W4B	T07	10/14/1977	Paper, Plastic, Metal, Glass	PFP Complex		
Z77-1-3	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Combustible	PFP Complex		
Z77-1-30	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 179C.	PFP Complex		
Z77-1-31	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 170 Waste.	PFP Complex		
Z77-1-32	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Compactor Waste.	PFP Complex		
Z77-1-33	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Room 228 Waste.	PFP Complex		
Z77-1-34	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. Metal Waste from Room 235.	PFP Complex		
Z77-1-35	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. Sump Pit Scrapings.	PFP Complex		
Z77-1-36	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. Room 192.	PFP Complex		
Z77-1-37	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. Sump pit scrapings	PFP Complex		
Z77-1-38	218W4B	T07	1/14/1977	oom, Hood & Building Scrap.	PFP Complex		
Z77-1-39	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. Sump sludge pit scrapings	PFP Complex		
Z77-1-4	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Combustible	PFP Complex		
Z77-1-40	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. Sludge.	PFP Complex		
777-1-41	218W4B	T07	1/14/1077	Miss Room Hood & Building Soran Room 170B Waste	בייות ליות		

PIN	Burial	Iren	Accept Date Waste Do	Waste Description	waste	Type Size	Size
Z77-1-42	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. D.M.A. Waste, Glass & Metal.	PFP Complex		
Z77-1-43	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. 1st East Room Waste.	PFP Complex		
Z77-1-44	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. Combustible Material.	PFP Complex		
Z77-1-45	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. Compactor Waste.	PFP Complex		
Z77-1-46	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap.	PFP Complex		
Z77-1-47	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. Non Combustible Material.	PFP Complex		
Z77-1-48	218W4B	T07	1/14/1977	Misc. Room, Hood & Building Scrap. Oil Absorbed, DMA Drum.	PFP Complex		
Z77-1-49	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Room 143.	PFP Complex		
Z77-1-5	218W4B	T07	1/11/1977		PFP Complex		
Z77-1-50	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. 880, 3rd Floor Counting Room Waste.	PFP Complex		
Z77-1-51	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Room Waste 232-Z.	PFP Complex		
Z77-1-52	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap.	PFP Complex		
Z77-1-53	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Room 19 Waste.	PFP Complex		
Z77-1-54	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from 880-236-Z.	PFP Complex		
Z77-1-55	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Room 152.	PFP Complex		
Z77-1-56	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Combustible Waste from Compactor Room.	PFP Complex		
Z77-1-57	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Room 152.	PFP Complex		
Z77-1-58	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Room 144	PFP Complex		
Z77-1-59	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. A-Line.	PFP Complex		
Z77-1-6	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. 4th Floor 880 Room Waste.	PFP Complex		
Z77-1-60	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Room 228.	PFP Complex		
Z77-1-61	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from 912, 242-Z.	PFP Complex		
Z77-1-62	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Room 228.	PFP Complex		
Z77-1-63	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from Room 170.	PFP Complex		
Z77-1-64	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from Room 230.	PFP Complex		
Z77-1-65	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Room 230.	PFP Complex		
Z77-1-66	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from Room 230.	216 Z-9		
Z77-1-67	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Hood Waste from Z-9, 113-B-9.	PFP Complex		
Z77-1-68	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from Room 165.	PFP Complex		
Z77-1-69	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from 242-Z.	PFP Complex		
Z77-1-7	218W4B	T07	1/11/1977	Misc. Room, Hood and Building Waste. Tunnel #4 Waste.	PFP Complex		
Z77-1-70	218W4B	T07	1/25/1977		PFP Complex		
Z77-1-71	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. 242-ZWaste.	PFP Complex		
Z77-1-72	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from Room 308.	PFP Complex		
Z77-1-73	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from Room 230.	PFP Complex		
Z77-1-74	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from 242	PFP Complex		
Z77-1-75	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from Room 308.	PFP Complex		
Z77-1-76	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from Room 144.	PFP Complex		
Z77-1-77	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from Room 155.	PFP Complex		
Z77-1-78	218W4B	T07	1/25/1977	Misc. Room, Hood & Building Scrap. Waste from Room 144.	PFP Complex		
Z77-1-79	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 320 Filter Change Waste.	PFP Complex		

129 of 622

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type Size	2716
Z77-1-8	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. Combustible	PFP Complex		
Z77-1-80	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 143.	PFP Complex		
Z77-1-81	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 320 Filter Change Waste.	PFP Complex		
Z77-1-82	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. 912 Canyon Waste.	PFP Complex		
Z77-1-83	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 143.	PFP Complex		
Z77-1-84	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 179B Waste.	PFP Complex		
Z77-1-85	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 179C Waste.	PFP Complex		
Z77-1-86	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. 242-ZWaste.	PFP Complex		
Z77-1-87	218W4B	T07	1/28/1977		PFP Complex		
Z77-1-88	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 320 Filter Change Waste.	PFP Complex		
Z77-1-89	218W4B	T07	1/28/1977	\Box	PFP Complex		
Z77-1-9	218W4B	T07	1/11/1977	Misc. Room, Hood & Building Scrap. 880.	PFP Complex		
Z77-1-90	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. 242-ZCombustible Waste.	PFP Complex		
Z77-1-91	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 146 Waste.	PFP Complex		
Z77-1-92	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 179C Waste.	PFP Complex		
Z77-1-93	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. 242-ZWaste.	PFP Complex		
Z77-1-94	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 179C Waste.	PFP Complex		
Z77-1-95	218W4B	T07	1/28/1977		PFP Complex		
Z77-1-96	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. Room 227 Waste.	PFP Complex		
Z77-1-97	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. 242-ZWaste.	PFP Complex		
Z77-1-98	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. 1st East 880 Waste.	PFP Complex		
Z77-1-99	218W4B	T07	1/28/1977	Misc. Room, Hood & Building Scrap. 880 4th Floor Waste.	PFP Complex		
Z77-2-1	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Scrap. Room 179C Waste.	PFP Complex		
277-2-10	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. 241-Z Combustible Waste.	PFP Complex		
Z77-2-100	218W4B	T07	2/25/1977	Misc. Room, Hood and Building Waste. Incinerator Waste.	216 Z-9		
277-2-11	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. Z-9 Hood Waste.	PFP Complex		
277-2-12	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex		
Z77-2-13	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex		
Z77-2-14	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. 242-ZWaste.	PFP Complex		
Z77-2-15	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. Combustible Waste from Sump.	PFP Complex		
Z77-2-16	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. Metal Waste from Sump.	PFP Complex		
Z77-2-17	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. Combustible Waste from Sump.	PFP Complex		
Z77-2-18	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. Combustible Waste from Manhole #2.	PFP Complex		
Z77-2-19	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. Combustible Waste from Sump.	PFP Complex		
Z77-2-2	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. 880 Waste.	PFP Complex		
Z77-2-20	218W4B	T07	2/11/1977	Misc. Room, Hood and Building Waste. Metal Waste, 3rd Floor.	PFP Complex		
Z77-2-21	218W4B	T07	2/11/1977	Misc. Room, Hood and Building Waste. Metal Waste, 3rd Floor.	PFP Complex		
Z77-2-22	218W4B	T07	2/11/1977	Misc. Room, Hood and Building Waste. Waste, 3rd Floor.	PFP Complex		
Z77-2-23	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. 3rd Floor Waste.	PFP Complex		
Z77-2-24	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. 3rd Floor Waste.	PFP Complex		
2C-C-LL	210W11	TO7	7/11/1077	Mics Doom Hood and Duilding Woods Mosts 2rd Floor	ייין יייייי		

PIN	Burial	ווכ	I renjaccept Date waste D	Waste Description	waste	Type Size	310
Z77-2-26	218W4B	T07	2/11/1977	Misc. Room, Hood and Building Waste. Metal Waste, 3rd Floor.	PFP Complex		
Z77-2-27	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. 3 Jars Dried Sludge.	PFP Complex		
Z77-2-28	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. Room 165 Waste.	PFP Complex		
Z77-2-29	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. 361 Waste.	PFP Complex		
Z77-2-3	218W4B	T07	2/4/1977	Misc. Room, Hood & Building Waste. Room 232 Waste.	PFP Complex		
Z77-2-30	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. Room 230 Waste.	PFP Complex		
Z77-2-31	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. 361 Waste.	PFP Complex		
Z77-2-32	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. 361 Waste.	PFP Complex		
Z77-2-33	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste.	PFP Complex		
Z77-2-34	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste.	PFP Complex		
Z77-2-35	218W4B	T07	2/11/1977	Misc. Room, Hood and Building Waste. 3 East	PFP Complex		
Z77-2-36	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. Combustible Waste.	PFP Complex		
Z77-2-37	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste.	PFP Complex		
Z77-2-38	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. 361 Waste.	PFP Complex		
Z77-2-39	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. Maintenance Shop Metal Waste.	PFP Complex		
Z77-2-4	218W4B	T07	2/4/1977	Misc. Room, Hood and Building Waste, Incinerator.	PFP Complex		
Z77-2-40	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. Maintenance Shop Metal Waste.	PFP Complex		
Z77-2-41	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. Combustible Waste.	PFP Complex		
Z77-2-42	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. Combustible Waste.	PFP Complex		
Z77-2-43	218W4B	T07	2/11/1977	Misc. Room, Hood & Building Waste. Combustible Waste.	PFP Complex		
Z77-2-44	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste, Room Waste 880,	PFP Complex		
Z77-2-45	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste, Room Waste 880,	PFP Complex		
Z77-2-46	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste, MT (880) Room Waste,	PFP Complex		
Z77-2-47	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Compactor Waste.	PFP Complex		
Z77-2-48	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Combustible Waste from 880.	PFP Complex		
Z77-2-49	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Room Waste 880.	PFP Complex		
Z77-2-5	218W4B	T07	2/4/1977	Misc. Room, Hood and Building Waste. Misc. 2nd West 880. Waste.	PFP Complex		
Z77-2-50	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Misc. Shop Metal Waste.	PFP Complex		
Z77-2-51	218W4B	T07	2/15/1977	Misc. Room, Hood & Building Waste. Metal & Glass 3rd Floor 880 Waste.	PFP Complex		
Z77-2-52	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Misc. Metal & Glass, 3rd Floor 880 Waste.	PFP Complex		
Z77-2-53	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Misc. Metal & Glass, 3rd Floor 880 Waste.	PFP Complex		
Z77-2-54	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Misc. Shop Metal Waste.	PFP Complex		
Z77-2-55	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Compactor Waste.	PFP Complex		
Z77-2-56	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Hood 19B Waste.	PFP Complex		
Z77-2-57	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Room 170 Waste.	PFP Complex		
Z77-2-58	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Room 170 Metal Waste.	PFP Complex		
Z77-2-59	218W4B	T07	2/15/1977	Misc. Room, Hood and Building Waste. Misc. Metal Waste.	PFP Complex		
Z77-2-6	218W4B	T07	2/4/1977	Misc. Room, Hood and Building Waste. 880 Waste.	PFP Complex		
Z77-2-60	218W4B	T07		Misc. Room, Hood and Building Waste. 880 With Room Waste	PFP Complex		
Z77-2-61	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Room Waste 880.	PFP Complex		
69-6-61	218W/4R	T07	7/00//00/0	M. S II 4 4 D. (14) W 140			

131 of 622

PIN	Burial	Tren	1 Accept Date	Accept Date Waste Description	Waste	Type Size	SIZE
Z77-2-63	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Room 144.	PFP Complex		
Z77-2-63.A	218W4B	T07	2/22/1977	Contains combustible room waste, rm 144 contaminated with 1 gram Pu.	PFP Complex		
Z77-2-64	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Room 320 Filter Waste.	PFP Complex		
Z77-2-65	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Waste from Filter Box 11.	PFP Complex		
Z77-2-66	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Filter Room 320.	PFP Complex		
Z77-2-67	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Filter Room 320 Waste.	PFP Complex		
Z77-2-68	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Compactor Waste.	PFP Complex		
Z77-2-69	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Room 143.	PFP Complex		
Z77-2-7	218W4B	T07	2/4/1977	Misc. Room, Hood and Building Waste. Rom 170 Waste.	PFP Complex		
<i>Z77-</i> 2 <i>-</i> 70	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Room 316.	PFP Complex		
Z77-2-71	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Filter Room 316.	PFP Complex		
Z77-2-71.B	218W4B	T07	2/22/1977	Contains misc. combustible room, hood and bldg waste from 234-5 contaminated with 0			
Z77-2-72	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Filter Room 320.	PFP Complex		
Z77-2-72.B	218W4B	T07	2/22/1977	Contains misc. combustible room, hood and bldg waste from 234-5 contaminated with 0 PFP Complex	0 PFP Complex		
Z77-2-73	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. 26" Vacuum Waste.	PFP Complex		
Z77-2-73.B	218W4B	T07	2/22/1977	Contains combustible 26' vacuum waste contaminated with 0 grams Pu.	PFP Complex		
Z77-2-74	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Filter Room 316 Room Waste.	PFP Complex		
Z77-2-74.B	218W4B	T07	2/22/1977	Contains misc. room, hood and bldg waste from 234-5 contaminated with 1 grams Pu.	PFP Complex		
Z77-2-75	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Filter Room 316.	PFP Complex		
<i>Z</i> 77-2-76	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Filter Room 320.	PFP Complex		
Z77-2-77	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. 26" Vacuum Filter Waste.	PFP Complex		
Z77-2-78	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Room 308 Greenhouse.	PFP Complex		
Z77-2-79	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Filter Box 19 & 21.	PFP Complex		
Z77-2-8	218W4B	T07	2/4/1977	Misc. Room, Hood and Building Waste. Combustible Compactor Waste.	PFP Complex		
Z77-2-80	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. 26" Vacuum Filter Waste.	PFP Complex		
Z77-2-81	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Filter Box 19 &21.	PFP Complex		
Z77-2-82	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Filter Box 19 &21.	PFP Complex		
Z77-2-83	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. 26" Vacuum Filter Waste.	PFP Complex		
Z77-2-84	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Filter Box 19 &21.	PFP Complex		
Z77-2-85	218W4B	T07	2/22/1977	Misc. Room, Hood and Building Waste. Room 143.	PFP Complex		
Z77-2-86	218W4B	T07	2/22/1977	Misc. Room, Hood, & Building Waste. Room 136.	PFP Complex		
Z77-2-87	218W4B	T07	2/25/1977	Misc. Room, Hood, & Building Waste. Combustible 1st East.	PFP Complex		
Z77-2-88	218W4B	T07	2/25/1977	Misc. Room, Hood, & Building Waste. Combustible 880.	PFP Complex		
Z77-2-89	218W4B	T07	2/25/1977	Misc. Room, Hood, & Building Waste. Compactor.	PFP Complex		
Z77-2-9	218W4B	T07	2/4/1977	Misc. Room, Hood and Building Waste. Z-9 Greenhouse Combustible Waste.	216 Z-9		
Z77-2-90	218W4B	T07	2/25/1977	Misc. Room, Hood and Building Waste. Compactor Combustible Waste.	PFP Complex		
Z77-2-91	218W4B	T07	2/25/1977	Misc. Room, Hood and Building Waste. Incinerator Waste.	PFP Complex		
Z77-2-92	218W4B	T07	2/25/1977	Misc. Room, Hood and Building Waste. Combustible Waste, 1st East.	PFP Complex		
Z77-2-93	218W4B	T07	2/25/1977	Misc. Room, Hood and Building Waste. Hood Waste from 216-Z9.	216 Z-9		
Z77-2-94	218W4B	T07	2/25/1977	Misc. Room, Hood and Building Waste. Incinerator Waste.	PFP Complex		
777_20_05	218W/4B	TO7	7/04/1077	Mich Doom Hood and Duilding Woods Indianates Woods	ייייייי ל מיזמ		

PIN	Burial	I ren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z77-2-96	218W4B	T07	2/25/1977	Misc. Room, Hood and Building Waste. Incinerator Waste.	PFP Complex		
Z77-2-97	218W4B	T07	2/25/1977	Misc. Room, Hood and Building Waste. Combustible 1st East Waste.	PFP Complex		
Z77-2-98	218W4B	T07	2/25/1977	Misc. Room, Hood and Building Waste. Incinerator Waste.	PFP Complex		
Z77-2-99	218W4B	T07	2/25/1977	Misc. Room, Hood and Building Waste. 2904-Z-A Room Waste.	PFP Complex		
Z77-3-1	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. 2nd East Waste 880.	PFP Complex		
Z77-3-10	218W4B	T07	3/4/1977	Misc. Room, Hood & Building Scrap. 3rd Floor 880 Metal Waste.	PFP Complex		
Z77-3-11	218W4B	T07	3/4/1977	Misc. Room, Hood and Building Scrap. Non-Combustible, A-1900.	PFP Complex		
Z77-3-12	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Non-Combustible	PFP Complex		
Z77-3-13	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Room 153 Anal Lab.	PFP Complex		
Z77-3-14	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap.	PFP Complex		
277-3-15	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Combustible (Compactor?) Waste.	PFP Complex		
Z77-3-16	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Combustible (Compactor?) Waste.	PFP Complex		
277-3-17	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Room 144 Anal Lab.	PFP Complex		
Z77-3-18	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Room 143 Anal Lab.	PFP Complex		
277-3-19	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Room 143.	PFP Complex		
Z77-3-2	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. 4th Floor 880.	PFP Complex		
277-3-20	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Room 135 Anal Lab.	PFP Complex		
277-3-21	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. Filter Room 315.	PFP Complex		
277-3-22	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. 242-ZCanyon.	PFP Complex		
Z77-3-23	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. 242-ZCanyon.	PFP Complex		
277-3-24	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. From 912.	PFP Complex		
Z77-3-25	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. From 912 Canyon.	PFP Complex		
277-3-26	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. From 912 Canyon.	PFP Complex		
Z77-3-27	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. Trench Entry Waste from Z-9.	216 Z-9		
Z77-3-28	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. Room Waste 880.	PFP Complex		
777-3-29	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. 912.	PFP Complex		
Z77-3-3	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Room 232.	PFP Complex		
Z77-3-30	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. 242-Z.	PFP Complex		
277-3-31	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. Room Waste from Z9.	216 Z-9		
277-3-32	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. 912 Waste.	PFP Complex		
Z77-3-33	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. 242-Z.	PFP Complex		
277-3-34	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. 912 Waste.	PFP Complex		
277-3-35	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. Hood Waste From Z9.	216 Z-9		
Z77-3-36	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. 912 Waste.	PFP Complex		
Z77-3-37	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. Room 320 and Corridor.	PFP Complex		
Z77-3-38	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. Room 320 and Corridor.	PFP Complex		
277-3-39	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. Room 320 and Corridor.	PFP Complex		
Z77-3-4	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Room 228.	PFP Complex		
277-3-40	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. Room 320 and Corridor.	PFP Complex		
277-3-41	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. Room 320 and Corridor.	PFP Complex		
777 3 13	CI LITATO LO	E	100				

PIN	Burial	I ren	Accept Date	e Waste Description	Waste	Type	Size
277-3-43	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste.	PFP Complex		
277-3-44	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. 1st East	PFP Complex		
277-3-45	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Room 234 Compactor Waste.	PFP Complex		
277-3-46	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Room 230 Compactor Waste.	PFP Complex		
277-3-47	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Room 230 Compactor Waste.	PFP Complex		
277-3-48	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Room 179.	PFP Complex		
277-3-49	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Room 234 Compactor Waste.	PFP Complex		
277-3-5	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Compactor.	PFP Complex		
277-3-50	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Waste. 1st East 880.	PFP Complex		
277-3-51	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Room 144.	PFP Complex		
277-3-52	218W4B	L01	3/18/1977	Misc. Room, Hood and Building Scrap. 236-Z Building	PFP Complex		
277-3-53	218W4B	L0J	3/18/1977	Misc. Room, Hood and Building scrap. Metal & Glass from Room 232.	PFP Complex		
Z77-3-54	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Metal Waste-880 Building.	PFP Complex		
277-3-55	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Combustible Waste, 880 3rd East.	PFP Complex		
277-3-56	218W4B	L01	3/18/1977	Misc. Room, Hood and Building Scrap. Room 155 Eng Lab.	PFP Complex		
Z77-3-57	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Room 143 Eng Lab.	PFP Complex		
277-3-58	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Room 152.	PFP Complex		
277-3-59	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Room 144 Eng Lab.	PFP Complex		
Z77-3-6	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Room 166.	PFP Complex		
277-3-60	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Spool Pieces Room 144.	PFP Complex		
277-3-61	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Waste from Compactor.	PFP Complex		
277-3-62	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Room 144.	PFP Complex		
277-3-63	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Waste from Compactor.	PFP Complex		
277-3-64	218W4B	T07	3/18/1977	Misc. Room, Hood and Building Scrap. Room 230.	PFP Complex		
277-3-65	218W4B	T07	3/18/1977	Misc. Room, Hood & Building Scrap. Misc. tools & metal from Incinerator Hoods, 232-	32- PFP Complex		
277-3-66	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room 1446.	PFP Complex		
277-3-67	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room Waste 236-Z.	PFP Complex		
277-3-68	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room 291-Z.	PFP Complex		
277-3-69	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room 291-Z.	PFP Complex		
277-3-7	218W4B	T07	3/3/1977	Misc. Room, Hood and Building Scrap. Metal & Glass Waste.	PFP Complex		
277-3-70	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room 291-Z.	PFP Complex		
277-3-71	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room 146, J.A.Jones.	PFP Complex		
277-3-72	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room 912-Z.	PFP Complex		
277-3-73	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room Waste from 236-Z.	PFP Complex		
277-3-74	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room 144 Waste.	PFP Complex		
277-3-75	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap.	PFP Complex		
277-3-76	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room 143.	PFP Complex		
277-3-77	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Compactor Waste.	PFP Complex		
277-3-78	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Metal J.A. Jones.	PFP Complex		
277-3-79	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Combustible J.A.Jones.	PFP Complex		
0 0 111	Cr. Line	E	1100				

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z77-3-80	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Metal J.A. Jones.	PFP Complex		
Z77-3-81	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Compactor Waste.	PFP Complex		
Z77-3-82	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room 135.	PFP Complex		
Z77-3-83	218W4B	L01	3/25/1977	Misc. Room, Hood and Building Scrap. Combustible.	PFP Complex		
Z77-3-84	218W4B	T07	3/25/1977	Misc. Room, Hood and Building Scrap. Room 230 Waste.	PFP Complex		
Z77-3-85	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Room Waste from 236-Z 1st Floor East.	PFP Complex		
Z77-3-86	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Room Waste from 236-Z 1st Floor West	PFP Complex		
Z77-3-87	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Room 156.	PFP Complex		
Z77-3-88	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Compactor	PFP Complex		
Z77-3-89	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Room 230.	PFP Complex		
Z77-3-9	218W4B	T07	3/3/1977	Misc. Room, Hood, & Building Waste. Misc. Equipment Hoods 65-66	PFP Complex		
Z77-3-90	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Room 230.	PFP Complex		
Z77-3-91	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. 236-Z 2nd West.	PFP Complex		
Z77-3-92	218W4B	L01	3/29/1977	Misc. Room, Hood and Building Scrap. Room Waste 4th Floor 236-Z.	PFP Complex		
Z77-3-93	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Room Waste 236-Z. Misc. Treatment	PFP Complex		
Z77-3-94	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Room Waste 236-Z. Room 41	PFP Complex		
Z77-3-95	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Combustible 3rd Floor 880.	PFP Complex		
Z77-3-96	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Room Waste from 912 corridor.	PFP Complex		
Z77-3-97	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Room Waste from 236-Z 1st Floor East.	PFP Complex		
Z77-3-98	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. hood 46F Waste.	PFP Complex		
Z77-3-99	218W4B	T07	3/29/1977	Misc. Room, Hood and Building Scrap. Metal & Glass Waste from 3rd Floor 880.	PFP Complex		
Z77-4-1	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. 912 Tank Area Waste. Combustible	PFP Complex		
Z77-4-10	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. Room 144, Engineering Lab Waste.	PFP Complex		
Z77-4-100	218W4B	T07	4/26/1977	Misc. Room, Hood and Building Waste. 912 Entry Waste.	PFP Complex		
Z77-4-101	218W4B	T07	4/26/1977	Misc. Room, Hood and Building Waste. Room 227 Waste.	PFP Complex		
Z77-4-102	218W4B	T07	4/26/1977	Misc. Room, Building and Hood Waste. Room 144 Waste.	PFP Complex		
Z77-4-103	218W4B	T07	4/26/1977	Misc. Room, Building and Hood Waste. Room 156 Waste.	PFP Complex		
Z77-4-104	218W4B	T07	4/26/1977	Misc. Room, Building and Hood Waste. Room 227 Waste.	PFP Complex		
Z77-4-105	218W4B	T07	4/26/1977	Misc. Room, Building and Hood Waste. Non Combustible Waste.	PFP Complex		
Z77-4-106	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Room 144 Waste.	PFP Complex		
Z77-4-107	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Room 143 Waste.	PFP Complex		
Z77-4-108	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Room 143 Waste.	PFP Complex		
Z77-4-109	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Room 143 Waste.	PFP Complex		
Z77-4-11	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. Room 148, Engineering Lab Waste.	PFP Complex		
Z77-4-110	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Combustible Waste, Room 308 at Demister #6	PFP Complex		
Z77-4-111	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Combustible Waste, Room 308, #6 demister,	PFP Complex		
Z77-4-112	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Combustible Waste, Room 308 at Demister #6	\neg		
Z77-4-113	218W4B	T07	4/29/1977		PFP Complex		
Z77-4-114	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. 3rd Floor 880 building.	PFP Complex		
Z77-4-115	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Combustible Material, Room 43.	PFP Complex		
777.4.116	218W4B	T07	4/29/1977	Misc. Room. Building and Hood Waste. Compactor Waste.	DFD Compley		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Type	e Size
Z77-4-117	218W4B	T07	4/29/1977	Misc. Room, Hood and Building Waste. Compactor Waste.	PFP Complex	_
Z77-4-118	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Room 230 Waste.	PFP Complex	
Z77-4-119	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Compactor Waste.	PFP Complex	
Z77-4-12	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. Combustible Room 232 Waste.	PFP Complex	
Z77-4-120	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Metal Waste from 3rd Floor Filter Change	PFP Complex	_
Z77-4-121	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Compactor Waste.	PFP Complex	
Z77-4-122	218W4B	T07	4/29/1977	Misc. Room, Building and Hood Waste. Room 308 at Demister #6	PFP Complex	
Z77-4-13	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. 1st East Corridor Waste. Combustible	PFP Complex	
Z77-4-14	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. 2nd West Waste. Combustible	PFP Complex	
Z77-4-15	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. 1st East Waste. Combustible	PFP Complex	
Z77-4-16	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. 1st West Waste. Combustible	PFP Complex	
Z77-4-17	218W4B	L01	4/8/1977	Misc. Room, Hood and Building Waste. Room 228 Waste. Combustible	PFP Complex	
Z77-4-18	218W4B	T07	4/8/1977	Misc. Room, Hood and Building Waste. Compactor Waste. Combustible	PFP Complex	
Z77-4-19	218W4B	T07	4/8/1977	Misc. Room, Hood and Building Waste. Compactor Waste. Combustible	PFP Complex	
Z77-4-2	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. Z-9 Hood Waste. Combustible	216 Z-9	
Z77-4-20	218W4B	T07	4/8/1977	Misc. Room, Hood and Building Waste. 3rd East 880 Waste. Combustible	PFP Complex	
Z77-4-21	218W4B	T07	4/8/1977	Misc. Room, Hood and Building Waste. Room 232 Waste. Combustible	PFP Complex	
Z77-4-22	218W4B	T07	4/8/1977	Misc. Room, Hood and Building Waste. Room? 880 Waste. Combustible	PFP Complex	
Z77-4-23	218W4B	T07	4/8/1977	Misc. Room, Hood and Building Waste. Room 282 Waste. Combustible	PFP Complex	
277-4-24	218W4B	T07	4/8/1977	Misc. Room, Hood and Building Waste. 880 Waste. Combustible	PFP Complex	
277-4-25	218W4B	T07	4/8/1977	Misc. Room, Hood and Building Waste. Not combustible	PFP Complex	
277-4-26	218W4B	T07	4/8/1977	Misc. Room, Hood and Building Waste. Not combustible	PFP Complex	
277-4-27	218W4B	T07	4/8/1977	Misc. Room, Hood and Building Waste. 1st East 880 Waste. Combustible	PFP Complex	4
277-4-28	218W4B	T07	4/8/1977	Misc. Room, Hood and Building Waste.	PFP Complex	_
277-4-29	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Room 170 Non-Combustible Waste.	PFP Complex	_
277-4-3	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. Room 230 Waste. Combustible	PFP Complex	_
Z77-4-30	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Room 143 Waste.	PFP Complex	
277-4-31	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Room 146 Waste.	PFP Complex	
277-4-32	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Room 149 Waste.	PFP Complex	_
277-4-33	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Room 155 Waste.	PFP Complex	-
277-4-34	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Room 153 Waste.	PFP Complex	4
277-4-35	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Room 230 Waste.	PFP Complex	
277-4-36	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Room 157Waste.	PFP Complex	_
Z77-4-37	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Non-Combustible Room Waste.	PFP Complex	_
Z77-4-38	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. 2nd West 880 Waste.	PFP Complex	
Z77-4-39	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. 2nd West 880 Waste.	PFP Complex	
277-4-4	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. Demister # 4 Greenhouse Waste. Combustible		
Z77-4-40	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste.	PFP Complex	_
Z77-4-41	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Greenhouse from Room 166 Waste.	PFP Complex	
Z77-4-42	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste.	PFP Complex	
777 7 77	-	E	1100			

PIN	Burial	Len	Accept Date	Accept Date Waste Description	Waste	I ype Size	3120
Z77-4-44	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. 4th Floor With Room Waste.	PFP Complex		
Z77-4-45	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste.	PFP Complex		
Z77-4-46	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Metal Waste.	PFP Complex		
Z77-4-47	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. 4th Floor 880 Waste.	PFP Complex		
Z77-4-48	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Z-9 Waste.	PFP Complex		
Z77-4-49	218W4B	T07	4/15/1977		PFP Complex		
Z77-4-5	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. Room 143. Eng Lab.	PFP Complex		
Z77-4-50	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Hood and Room Waste 3rd Floor 880.	PFP Complex		
Z77-4-51	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste.	PFP Complex		
Z77-4-52	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Compactor Waste.	PFP Complex		
Z77-4-53	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Compactor Waste.	PFP Complex		
Z77-4-54	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Compactor Room Waste.	PFP Complex		
Z77-4-55	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Compactor Room Waste.	PFP Complex		
Z77-4-56	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A	PFP Complex		
Z77-4-57	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Compactor Room Waste.	PFP Complex		
Z77-4-58	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A	PFP Complex		
Z77-4-59	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A	PFP Complex		
Z77-4-6	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. Compactor Room Waste. Combustible	PFP Complex		
Z77-4-60	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A	PFP Complex		
Z77-4-61	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A	PFP Complex		
Z77-4-62	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Compactor Waste	PFP Complex		
Z77-4-63	218W4B	T07	4/15/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A	PFP Complex		
Z77-4-64	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Room 148.	PFP Complex		
Z77-4-65	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A	PFP Complex		
Z77-4-66	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A.	PFP Complex		
Z77-4-67	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Room 143. Eng. Lab.	PFP Complex		
Z77-4-68	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Room 144.	PFP Complex		
Z77-4-69	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Room 144 eng lab.	PFP Complex		
Z77-4-7	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. Combustible	PFP Complex		
Z77-4-70	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Room 143 eng lab.	PFP Complex		
Z77-4-71	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Room 137 lab.	PFP Complex		
Z77-4-72	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A.	PFP Complex		
Z77-4-73	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A.	PFP Complex		
Z77-4-74	218W4B	T07	4/22/1977	Misc. Room, Building and Hood Waste. 1st Floor 880 Waste.	PFP Complex		
Z77-4-75	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. 1st East 880 Waste.	PFP Complex		
Z77-4-76	218W4B	T07	4/22/1977	Misc. Room, Building and Hood Waste. Room 165 Waste.	PFP Complex		
Z77-4-77	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. 1st East 880 Waste.	PFP Complex		
Z77-4-78	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Z-12 Waste.	PFP Complex		
Z77-4-79	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A.	PFP Complex		
Z77-4-8	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. Combustible	PFP Complex		
777-4-80	218W4B	T07	7/00//00/7	Mics Doom Duilding and Hood Worts Doom 152 Woots	DED Committee		

PIN	Burial	Tren		Waste Description		Type Size
Z77-4-81	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Room 156.	PFP Complex	
Z77-4-82	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Room Waste 880.	PFP Complex	
Z77-4-83	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Sand from Z1-A.	PFP Complex	
Z77-4-84	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. 2-12 Room Waste.	PFP Complex	
Z77-4-85	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. 880 Room Waste.	PFP Complex	
Z77-4-86	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Room 41 880 Waste.	PFP Complex	
Z77-4-87	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Room 156 Waste.	PFP Complex	
Z77-4-88	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Z1-A Soil Drum.	PFP Complex	
Z77-4-89	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Z1-A Soil Drum.	PFP Complex	
Z77-4-9	218W4B	T07	4/5/1977	Misc. Room, Hood and Building Waste. Room 154, Engineering Lab Waste.	PFP Complex	
Z77-4-90	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Z1-A Soil Drum.	PFP Complex	
Z77-4-91	218W4B	T07	4/22/1977	Misc. Room, Hood and Building Waste. Z1-A Soil Drum.	PFP Complex	
Z77-4-92	218W4B	T07	4/26/1977	Misc. Room, Hood and Building Waste. 912 Entry Waste.	PFP Complex	
Z77-4-93	218W4B	T07	4/26/1977	Misc. Room, Hood and Building Waste. 1st East Room Waste.	PFP Complex	
Z77-4-94	218W4B	T07	4/26/1977	Misc. Room, Hood and Building Waste. 912 Entry Waste.	PFP Complex	
Z77-4-95	218W4B	T07	4/26/1977	Misc. Room, Building and Hood Waste. Room 135 Waste.	PFP Complex	
Z77-4-96	218W4B	T07	4/26/1977	Misc. Room, Building and Hood Waste. Room 227 Waste.	PFP Complex	
Z77-4-97	218W4B	T07	4/26/1977	Misc. Room, Hood & Building Waste. Room 135.	PFP Complex	
Z77-4-98	218W4B	T07	4/26/1977	Misc. Room, Hood and Building Waste. Room 144.	PFP Complex	
Z77-4-99	218W4B	T07	4/26/1977	Misc. Room, Building and Hood Waste. 912 Entry Waste.	PFP Complex	
Z77-5-1	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room Waste from 263 Duct Level.	PFP Complex	
Z77-5-10	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Misc. Treatment 880 Building Waste.	PFP Complex	
Z77-5-11	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room Waste 241-Z Building.	PFP Complex	
Z77-5-12	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room Waste 4th floor 236-Z Building.	PFP Complex	
Z77-5-13	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. 3rd Floor 880.	PFP Complex	
Z77-5-14	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. 1st West 880 Building.	PFP Complex	
Z77-5-15	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Hood Waste 880 Building.	PFP Complex	
Z77-5-16	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room Waste 232-Z.	PFP Complex	
Z77-5-17	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room Waste 230.	PFP Complex	
Z77-5-18	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room Waste 3rd east 236-Z Building.	PFP Complex	
Z77-5-19	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Compactor Room.	PFP Complex	
Z77-5-2	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Media from Power Rooms	PFP Complex	
Z77-5-20	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Canyon Entry Waste from 880 3rd Floor.	PFP Complex	
Z77-5-21	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Compactor Waste.	PFP Complex	
Z77-5-22	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room 230 Waste.	PFP Complex	
Z77-5-23	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room 165 Waste.	PFP Complex	
Z77-5-24	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room Waste from 1st East 236-Z.	PFP Complex	
Z77-5-25	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room Waste 4th Floor 880.	PFP Complex	
Z77-5-26	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Metal & Glass Waste Room 166.	PFP Complex	
Z77-5-27	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. 291-Z Waste.	PFP Complex	
777-5-28	218W4B	T07	5/6/1977	Misc. Room. Building and Hood Waste. Room 143 Waste.	PFP Complex	

PIN	Burial	I Le	II コントント シェン	Titulation Date Description	waste Type	,	
Z77-5-29	218W4B	T07		Misc. Room, Building and Hood Waste. 4th Floor 880.	П		
Z77-5-3	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Filter Media from Power Rooms	PFP Complex		
Z77-5-30	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. 291-Z Room Waste.	PFP Complex		
Z77-5-31	218W4B	T07		Misc. Room, Building and Hood Waste. Room 165 Waste.	PFP Complex		
Z77-5-32	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. 912 Room Waste.	PFP Complex		
Z77-5-33	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. 242-ZGreenhouse.	PFP Complex		
Z77-5-34	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room 144.	PFP Complex		
Z77-5-35	218W4B	T07		Misc. Room, Building and Hood Waste. Room 185.	PFP Complex		
Z77-5-36	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room Waste from 241-Z.	PFP Complex		
Z77-5-37	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room Waste 912.	PFP Complex		
Z77-5-38	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room Waste from 191.	PFP Complex		
Z77-5-39	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. 242-ZGreenhouse Waste.	PFP Complex		
Z77-5-4	218W4B	T07	5/6/1977	` '	PFP Complex		
Z77-5-40	218W4B	T07			PFP Complex		
Z77-5-41	218W4B	T07	\neg	Misc. Room, Building and Hood Waste. Room 179C Waste	PFP Complex	1	
Z77-5-42	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room 179C Waste	PFP Complex		
Z77-5-43	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room 179C Waste	PFP Complex		
Z77-5-44	218W4B	T07		Misc. Room, Building and Hood Waste. Room 179B Waste	PFP Complex	1	
Z77-5-45	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room 179C Waste	PFP Complex		
<i>Z77-</i> 5-46	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. Room 179C Waste	PFP Complex		
Z77-5-47	218W4B	T07	5/24/1977	Misc. Room, Building and Hood Waste. 2nd West 880 Room Waste. Seal #10978	PFP Complex		
Z77-5-48	218W4B	T07	\neg	Misc. Room, Building and Hood Waste. Z-1-A Waste. Seal # 3936	PFP Complex	1	
Z77-5-49	218W4B	T07	5/24/1977		PFP Complex		
Z77-5-5	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. 29 Trench Waste	PFP Complex		
Z77-5-50	218W4B	T07	5/24/1977	Misc. Room, Building and Hood Waste. Z-1-A Waste Seal #3916	PFP Complex		
Z77-5-51	218W4B	T07	5/24/1977	Misc. Room, Hood and Building Waste. Z1A.	PFP Complex		
Z77-5-52	218W4B	T07	5/24/1977	Misc. Room, Building and Hood Waste. 1st East 880, 234-5 Tunnel Waste	PFP Complex		
Z77-5-53	218W4B	T07	5/24/1977	Misc. Room, Building and Hood Waste. 1st East 880 Room Waste. Seal #10965	PFP Complex		
Z77-5-54	218W4B	T07	5/24/1977	Misc. Room, Building and Hood Waste. Miscellaneous Treatment Room Waste 880.	PFP Complex	1	
Z77-5-55	218W4B		一	e e	PFP Complex		
Z77-5-56	218W4B	T07			PFP Complex		
Z77-5-57	218W4B	T07	5/24/1977	Misc. Room, Building and Hood Waste. Room 228 Waste. Seal #10980	PFP Complex	1	
Z77-5-58	218W4B	T07	5/24/1977	Misc. Room, Building and Hood Waste. Compactor Waste. Seal #10975	PFP Complex		
Z77-5-59	218W4B	T07	5/24/1977	Misc. Room, Building and Hood Waste. Compactor Waste. Seal #10968	PFP Complex	1	
Z77-5-6	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. 29 Trench Waste	PFP Complex		
Z77-5-60	218W4B	T07	5/24/1977	Misc. Room, Building and Hood Waste. Compactor Waste. Seal #10974	PFP Complex		
Z77-5-61	218W4B	T07	5/24/1977		PFP Complex		
Z77-5-62	218W4B	T07	5/24/1977	Misc. Room, Building and Hood Waste. 1st East 880 Waste.	PFP Complex		
Z77-5-63	218W4B	T07		Misc. Room, Building and Hood Waste. Room 179C Waste is from Hood Removal.	PFP Complex		
Z77-5-64	218W4B			Misc. Room, Building and Hood Waste. Room 179C Waste	PFP Complex		
L > LLL	J1011/1	E	110				

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type Size	size
Z77-5-8	218W4B	T07	5/6/1977	Misc. Room, Building and Hood Waste. 3rd Floor 880 Canyon Entry, Contains			
Z77-5-9	218W4B	L01	5/6/1977		PFP Complex		
Z775A2230	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Room 144	PFP Complex		
Z775A2231	218W4B	L01	6/3/1977	Misc. Room, Building and Hood Waste. Compactor Waste. Seal #3932	PFP Complex		
Z775A2232	218W4B	L01	6/3/1977	Misc. Room, Building and Hood Waste. Room 166 Waste	PFP Complex		
Z775A2233	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Room 165 Waste	PFP Complex		
Z775A2234	218W4B	L01	6/3/1977	Misc. Room, Building and Hood Waste. Room 166 Waste	PFP Complex		
Z775A2235	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste.	PFP Complex		
Z775A2236	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Room 144	PFP Complex		
Z775A2237	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Room 143	PFP Complex		
Z775A2238	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Room 143	PFP Complex		
Z775A2239	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Room 154	PFP Complex		
Z775A2240	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Room 144	PFP Complex		
Z775A2241	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste.	PFP Complex		
Z775A2242	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Room 144	PFP Complex		
Z775A2243	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste.	PFP Complex		
Z775A2244	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste.	PFP Complex		
Z775A2506	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Metal & Glass, 880. Seal#3953	PFP Complex		
Z775A2507	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. 3rd Floor 880. Seal#3912	PFP Complex		
Z776A2228	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2248	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2249	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2500	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Room 144	PFP Complex		
Z776A2501	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Room 144	PFP Complex		
Z776A2502	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste.	PFP Complex		
Z776A2503	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste. Compactor Waste.	PFP Complex		
Z776A2504	218W4B	T07	6/3/1977	Misc. Room, Building and Hood Waste.	PFP Complex		
Z776A2512	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2513	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2514	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2515	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2516	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2518	218W4B	T07	6/10/1977	Misc. Room, Hood & Building Scrap.	PFP Complex		
Z776A2519	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2520	218W4B	L01	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2521	218W4B	L01	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2522	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2523	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2524	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2525	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
3C5C83LLZ	218W4R	T07	6/10/1077	Mico Doom Duilding and Hood Comes	ייייייי ל מיזמ		

PIN	Burial	Tren	Accept Date	Waste Description		Type	Size
Z776A2527	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2528	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2529	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2538	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2541	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2542	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2543	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2544	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2545	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2546	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2547	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2548	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2549	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2550	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2551	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2552	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2553	218W4B	T07	6/10/1977	Misc. Room, Building and Hood Scrap.	PFP Complex		
Z776A2567	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2568	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2569	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2570	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2571	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2572	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2573	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z776A2574	218W4B	T07	6/17/1977	No Waste Description	PFP Complex		
Z77A-01	218W4B	T07	11/2/1977	Room Waste-Metal, Paper, Glass.	PFP Complex		
Z77A-02	218W4B	T07	11/2/1977	Room Waste-Metal, Paper, Glass.	PFP Complex		
Z77A-03	218W4B	T07	11/2/1977	Room Waste-Metal, Paper, Glass.	PFP Complex		
Z77A-04	218W4B	T07	11/2/1977	Room Waste-Metal, Paper, Glass.	PFP Complex		
Z77A-1832	218W4B	T07	11/8/1977	Paper, Plastic, & Metal	PFP Complex		
Z77A-1834	218W4B	T07	11/8/1977	Paper, Plastic, & Metal	PFP Complex		
Z77A-2250	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2251	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2252	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2253	218W4B	L01	7/26/1977	Room Waste	PFP Complex		
Z77A-2254	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2255	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2256	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2258	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2259	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
0966-4667	218W4B	T07	7/26/1977	Room Waste	DED Complex		

PIN	Burial	Treı	1 Accept Date	Tren Accept Date Waste Description	-	Type Size	Size
Z77A-2261	218W4B	T07	7/26/1977	Room Waste.	PFP Complex		
Z77A-2262	218W4B	T07	7/29/1977	Waste-Plastic, Paper	PFP Complex		
Z77A-2263	218W4B	T07	7/29/1977	Waste-Plastic, Paper	PFP Complex		
Z77A-2264	218W4B	T07	7/29/1977	Waste-Plastic, Paper	PFP Complex		
Z77A-2265	218W4B	T07	7/29/1977	Waste-Plastic, Paper	PFP Complex		
Z77A-2266	218W4B	T07	7/29/1977	Waste-Plastic, Paper	PFP Complex		
Z77A-2267	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2268	218W4B	T07	7/29/1977	Waste-Plastic, Paper	PFP Complex		
Z77A-2269	218W4B	T07	7/29/1977	Waste-Plastic, Paper	PFP Complex		
Z77A-2270	218W4B	T07	7/29/1977	Waste-Plastic, Paper	PFP Complex		
Z77A-2280	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2281	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2282	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2283	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2286	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2287	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2288	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2289	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2290	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2291	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2293	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2295	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2296	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2297	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2298	218W4B	T07	8/5/1977	Paper, Plastic Room Waste.	PFP Complex		
Z77A-2299	218W4B	T07	8/19/1977	Room Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2304	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2305	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2311	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2312	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2313	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2314	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2315	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2316	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2317	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2318	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2319	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2320	218W4B	T07	8/19/1977	Room Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2321	218W4B	T07	8/12/1977		PFP Complex		
Z77A-2322	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
7774-2323	218W4R	T07	2/12/1077	Woods Diactio Domon Motel	יייייי ל מיזמ		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
Z77A-2324	218W4B	L01	8/12/1977	Plastic, Paper, Metal	PFP Complex		
Z77A-2325	218W4B	T07	8/19/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2326	218W4B	T07	8/12/1977	Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2327	218W4B	L01	8/19/1977	Room Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2328	218W4B	T07	8/19/1977	Room Waste-Plastic, Paper, Metal	PFP Complex		
Z77A-2329	218W4B	T07	8/12/1977	Plastic, Paper, Metal	PFP Complex		
Z77A-2336	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2337	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2338	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2339	218W4B	T07	8/19/1977	Contains plastic, paper, metal room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2340	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2341	218W4B	L01	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2342	218W4B	L01	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2343	218W4B	L01	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2344	218W4B	L01	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2345	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2346	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2347	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2348	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2349	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2350	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
Z77A-2353	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
277A-2354	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
277A-2355	218W4B	T07	8/19/1977	Contains plastic, paper, metal room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2356	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
277A-2357	218W4B	T07	8/19/1977	Paper, Plastic Metal, Room Waste.	PFP Complex		
277A-2358	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
Z77A-2359	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
277A-2360	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
277A-2361	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
Z77A-2362	218W4B	T07	8/23/1977	Contains combustible misc. Pu waste from 234-5 contaminated with 0 grams Pu.	PFP Complex		
Z77A-2364	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
Z77A-2365	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
Z77A-2366	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
Z77A-2367	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
Z77A-2368	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
Z77A-2369	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
Z77A-2370	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
Z77A-2371	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
Z77A-2373	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		
7774-2374	218W4B	T07	8/23/1977	No Waste Description	PFP Complex		

Z77A-2375 218 Z77A-2376 218 Z77A-2377 218 Z77A-2378 218 Z77A-2379 218 Z77A-2380 218 Z77A-2381 218 Z77A-2382 218 Z77A-2383 218	710W/1D		· · · · · · · · · · · · · · · · · · ·	Accept Date (Waste Description)		
	٦	T07 8	8/23/1977	on	PFP Complex	
	218W4B T	T07 8	8/23/1977	No Waste Description	PFP Complex	
	218W4B T	T07 8	8/23/1977		PFP Complex	
	218W4B T	T07 8	8/23/1977	No Waste Description	PFP Complex	
	218W4B T	T07 8	8/23/1977		PFP Complex	
	218W4B T	T07 8	8/23/1977	No Waste Description	PFP Complex	
	218W4B T	T07 8	8/23/1977		PFP Complex	
	218W4B T	T07 8	8/23/1977	No Waste Description	PFP Complex	
		T07 8	8/23/1977		PFP Complex	
Z77A-2384 218	218W4B T	T07 8	8/23/1977	No Waste Description	PFP Complex	
Z77A-2386 218	218W4B T	40L	8/23/1977		PFP Complex	
Z77A-2387 218	218W4B T	T07 8	8/26/1977	Combustible & Non-Combustible	PFP Complex	
Z77A-2388 218	218W4B T	T07	8/26/1977	Combustible & Non-Combustible	PFP Complex	
Z77A-2389 218	218W4B T	T07 8	8/26/1977	Combustible & Non-Combustible	PFP Complex	
Z77A-2390 218	218W4B T	T07 8	8/26/1977	Combustible & Non-Combustible	PFP Complex	
		T07 8	8/26/1977		PFP Complex	
Z77A-2400 218	218W4B T	T07 8	8/26/1977	Combustible & Non-Combustible	PFP Complex	
Z77A-2401 218	218W4B T	T07 8	8/26/1977	Combustible & Non-Combustible	PFP Complex	
Z77A-2402 218	218W4B T	T07 8	8/26/1977		PFP Complex	
Z77A-2403 218	218W4B T	T07 8	8/26/1977	Combustible & Non-Combustible	PFP Complex	
Z77A-2404 218	218W4B T	T07 8	8/26/1977		PFP Complex	
Z77A-2405 218		T07 8	8/26/1977	Combustible & Non-Combustible	PFP Complex	
	218W4B T	T07 8	8/26/1977		PFP Complex	
Z77A-2407 218	218W4B T	T07 8	8/26/1977	Combustible & Non-Combustible	PFP Complex	
	218W4B T	T07 8	8/26/1977		PFP Complex	
Z77A-2409 218	218W4B T	T07 8	8/26/1977	Combustible & Non-Combustible	PFP Complex	
	218W4B T	L07	9/6/1977		PFP Complex	
Z77A-2411 218	218W4B T	T07	9/6/1977	No Waste Description	PFP Complex	
Z77A-2412 218	218W4B T	T07	9/27/1977	No Waste Description	PFP Complex	
Z77A-2413 218			9/6/1977		PFP Complex	
Z77A-2414 218	218W4B T	T07 9	9/6/1977	No Waste Description	PFP Complex	
Z77A-2415 218	218W4B T	T07 9	9/6/1977		PFP Complex	
Z77A-2416 218	218W4B T	T07 9	9/6/1977	No Waste Description	PFP Complex	
Z77A-2417 218	218W4B T	T07 9	9/6/1977	Unknown	PFP Complex	
Z77A-2418 218	218W4B T	T07	9/6/1977	No Waste Description	PFP Complex	
Z77A-2419 218	218W4B T	T07	9/6/1977	No Waste Description	PFP Complex	
Z77A-2420 218	218W4B T	T07 9	9/6/1977		PFP Complex	
Z77A-2421 218	218W4B T	T07	9/6/1977	No Waste Description	PFP Complex	
			9/6/1977		PFP Complex	
		П	9/6/1977		PFP Complex	
Z77A-2425 218	218W4B T	T07	9/6/1977	No Waste Description	PFP Complex	

Z77A-2427 Z77A-2428 Z77A-2429 Z77A-2430	218W4B 218W4B	T07	0/6/1977		PFP Complex		
Z77A-2428 Z77A-2429 Z77A-2430	218W4B		7/0/17/1	No Waste Description	,	1	
Z77A-2429 Z77A-2430		T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2430	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z//A-2431	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2432	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2433	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2439	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2440	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2441	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2442	218W4B	T07	9/23/1977	Plastic, Metal, Glass, paper - room waste	PFP Complex		
Z77A-2443	218W4B	L07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2444	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2445	218W4B	T07	9/6/1977	Combustible	PFP Complex		
Z77A-2446	218W4B	L07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2447	218W4B	L07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2448	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2449	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2450	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2451	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2452	218W4B	T07	9/6/1977	No Waste Description	PFP Complex		
Z77A-2453	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2454	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2455	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2456	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2457	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2458	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2459	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2460	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2461	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2465	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2466	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2467	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2468	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
Z77A-2469	218W4B	T07	9/9/1977	Room Waste-Plastic & Rags	PFP Complex		
Z77A-2470	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
Z77A-2471	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2472	218W4B	T07	9/23/1977	Plastic, Metal, Glass & Paper	PFP Complex		
Z77A-2473	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2474	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex	1	
Z77A-2475	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex	\exists	

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	2 6
Z77A-2476	218W4B	T07	9/23/1977	Plastic,	PFP Complex		
Z77A-2477	218W4B	L01	9/16/1977		PFP Complex		
Z77A-2478	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2479	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2481	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2482	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2483	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
Z77A-2484	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2485	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2486	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2487	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2488	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2489	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2490	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2491	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2492	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2493	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2494	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2495	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2496	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2497	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2498	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2499	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2576	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2577	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2578	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2579	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2580	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2581	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2582	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2583	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2584	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2585	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2587	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2588	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2590	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2591	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2592	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2593	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2594	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2595	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		

PIN	Burial	Tre	Tren Accept Date Waste D	e Waste Description	Waste	Type	Size
Z77A-2596	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2597	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2598	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2599	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2600	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2601	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2602	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2603	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2604	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2605	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2606	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2607	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2608	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2609	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2610	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2611	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2612	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2616	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2617	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2621	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2622	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2623	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2624	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2625	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2626	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2627	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2628	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2629	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2630	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2631	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2632	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2633	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2634	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2635	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2636	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2637	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2638	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2639	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2640	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2641	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2642	218W4B	T07	7/8/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Si	Size
Z77A-2643	218W4B	T07	7/8/1977	Misc. C	mplex		
Z77A-2645	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2646	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2647	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2648	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2649	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2650	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2651	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2652	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2653	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2654	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2656	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2657	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2658	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2659	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2660	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2661	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2662	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2663	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2664	218W4B	T07	7/15/1977	No Waste Description	PFP Complex		
Z77A-2665	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2666	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2667	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2668	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2669	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2670	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2671	218W4B	T07	7/15/1977	Misc. Combustible & Non-Combustible Waste	PFP Complex		
Z77A-2672	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2673	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2674	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2675	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2676	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2677	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2679	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2680	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
Z77A-2681	218W4B	T07	10/11/1977	Paper, Plastic, Rubber Gloves-room waste	PFP Complex		
Z77A-2682	218W4B	T07	10/11/1977	Plastic, Paper, Rubber Glove-Room Waste	PFP Complex		
Z77A-2683	218W4B	T07	10/11/1977	Paper, Plastic, Rubber Gloves-room waste	PFP Complex		
Z77A-2684	218W4B	T07	10/11/1977		PFP Complex		
Z77A-2685	218W4B	T07	10/11/1977	Plastic, Paper, Rubber Glove-Room Waste	PFP Complex		
Z77A-2686	218W4B	T07	10/11/1977	Plastic, Paper, Rubber Glove-Room Waste	PFP Complex		

PIN	Burial	Iren	Accept Date	Waste Description	Waste	Type 3	Size
Z77A-2687	218W4B	L01	10/11/1977	Plastic, Paper, Rubber Glove	PFP Complex		
Z77A-2688	218W4B	T07	10/11/1977	Paper, Plastic, Rubber Gloves-room waste	PFP Complex		
Z77A-2689	218W4B	T07	10/11/1977	Plastic, Paper, Rubber Glove	PFP Complex		
Z77A-2690	218W4B	T07	10/11/1977	Paper, Plastic, Rubber Gloves-room waste	PFP Complex		
Z77A-2693	218W4B	T07	10/11/1977	Plastic, Paper, Rubber Glove-Room Waste	PFP Complex		
Z77A-2694	218W4B	T07	10/11/1977	Paper, Plastic, Rubber Gloves-room waste	PFP Complex		
Z77A-2696	218W4B	T07	10/11/1977	Paper, Plastic, Rubber Gloves-room waste	PFP Complex		
Z77A-2697	218W4B	T07	10/11/1977	Paper, Plastic, Rubber Gloves-room waste	PFP Complex		
Z77A-2698	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
Z77A-2699	218W4B	T07	10/11/1977	Plastic, Paper, Rubber Glove	PFP Complex		
Z77A-2700	218W4B	T07	10/11/1977	Plastic, Paper, Rubber Glove	PFP Complex		
Z77A-2701	218W4B	L01	10/11/1977	Paper, Plastic, Rubber Gloves-room waste	PFP Complex		
Z77A-2702	218W4B	T07	10/11/1977	Plastic, Paper, Rubber Glove	PFP Complex		
Z77A-2703	218W4B	L01	10/11/1977	Plastic, Paper, Rubber Glove	PFP Complex		
277A-2705	218W4B	L01	10/11/1977	Plastic, Paper, Rubber Glove	PFP Complex		
277A-2706	218W4B	L01	10/11/1977	Plastic, Paper, Rubber Glove	PFP Complex		
277A-2707	218W4B	T07	10/11/1977	Plastic, Paper, Rubber Glove	PFP Complex		
277A-2708	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
277A-2709	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
:77A-2710	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
777A-2711	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2712	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2713	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2714	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2715	218W4B	T07	10/11/1977	Paper, Plastic, Rubber Gloves-room waste	PFP Complex		
277A-2716	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
Z77A-2717	218W4B	T07	10/11/1977	Plastic, Paper, Rubber Glove	PFP Complex		
:77A-2719	218W4B	T07	10/11/1977	Plastic, Paper, Rubber Glove	PFP Complex		
:77A-2720	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
:77A-2721	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
Z77A-2722	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
:77A-2723.A	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
777A-2723.B	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
:77A-2724	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
Z77A-2725	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
Z77A-2726	218W4B	L01	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
:77A-2727	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
277A-2728	218W4B	T07	10/11/1977	Plastic, Paper, Rubber	PFP Complex		
277A-2729	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
277A-2730	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
1000 4000	1						

PIN	Burial	Tren	Accept Date Waste I	Waste Description	Waste	Type Size	Size
Z77A-2732	218W4B	T07	7/22/1977	Lab Waste			
Z77A-2734	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2735	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2736	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2737	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2738	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2740	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2741	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2743	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2744	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2745	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2746	218W4B	T07	7/29/1977	Waste paper, plastic	PFP Complex		
Z77A-2747	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2748	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2749	218W4B	T07	7/26/1977	Room Waste	PFP Complex		
Z77A-2750	218W4B	T07	9/16/1977	Plastic, Paper, Rubber	PFP Complex		
Z77A-2751	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2752	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2753	218W4B	T07	9/16/1977	Metal, Plastic, Paper	PFP Complex		
Z77A-2761	218W4B	T07	9/23/1977	Plastic, Metal, Glass & Paper	PFP Complex		
Z77A-2762	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2763	218W4B	T07	9/20/1977		PFP Complex		
Z77A-2764	218W4B	T07	9/23/1977	Plastic, Metal, Glass & Paper	PFP Complex		
Z77A-2765	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2766	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2767	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2768	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2769	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2770	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2771	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2772	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2773	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2774	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2775	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2776	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2777	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2778	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2779	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2780	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2781	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2782	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
Z77A-2783	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2784	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2785	218W4B	T07	9/23/1977	Plastic, Metal, Glass, paper room waste	PFP Complex		
Z77A-2786	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2787	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2788	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2789	218W4B	T07	7/22/1977	Lab Waste	PFP Complex		
Z77A-2790	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2791	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2792	218W4B	T07	9/20/1977	Metal, Plastic, Rags & Paper	PFP Complex		
Z77A-2793	218W4B	T07	9/27/1977	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2794	218W4B	L01	9/23/1977	Plastic, Metal, Glass, paper room waste	PFP Complex		
Z77A-2795	218W4B	L01	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2796	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2797	218W4B	T07	9/23/1977	Plastic, Metal, Glass, paper room waste	PFP Complex		
Z77A-2798	218W4B	T07	9/27/1977	Contains combustible waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2799	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2800	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2801	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2802	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2803	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2804	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2805	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2806	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2807	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2808	218W4B	T07	9/23/1977	Plastic, Metal, Glass, paper room waste	PFP Complex		
Z77A-2809	218W4B	T07	9/23/1977	Contains plastic, metal, and glass room waste contaminated with 0 grams Pu.	PFP Complex		
Z77A-2810	218W4B	T07	9/23/1977	Plastic, Metal, Glass, paper room waste	PFP Complex		
Z77A-2811	218W4B	T07	9/23/1977	Plastic, Metal, Glass, paper room waste	PFP Complex		
Z77A-2812	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2813	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2814	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2815	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2816	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2817	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2818	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2819	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2820	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2821	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
Z77A-2822	218W4B	T07	9/27/1977	No Waste Description	PFP Complex		
CCOC VELL	CIVITATION C	E					

	218W4B T 218W4B T 218W4B T 218W4B T 218W4B T 218W4B T 218W4B T 218W4B T 218W4B T 218W4B T 218W4B T 218W4B T		7/1977 No Waste Description 7/1977 No Waste Description 7/1977 No Waste Description			
				PFP Complex PFP Complex		
				PFP Complex		
		Т		יייייי ל מידות		
		T07 [9/27/15	9/27/1977 No Waste Description	PFP Complex		
		T07 9/30/1977		PFP Complex		
		T07 9/30/1977	1/1977 No Waste Description	PFP Complex		
		T07 9/30/1977		PFP Complex		
		T07 9/30/1977	1/1977 No Waste Description	PFP Complex		
		T07 9/30/1977		PFP Complex		
	218W4B T	T07 9/30/1977		PFP Complex		
	218W4B T	T07 9/30/1977		PFP Complex		
		T07 9/30/1977		PFP Complex		
	218W4B T	T07 9/30/1977	1/1977 No Waste Description	PFP Complex		
	218W4B T	T07 9/30/1977		PFP Complex		
Z77A-2846 213	218W4B T	T07 9/30/1977		PFP Complex		
		T07 9/30/1977		PFP Complex		
Z77A-2848 218	218W4B T	T07 9/30/1977	1/1977 No Waste Description	PFP Complex		
Z77A-2849 218		T07 9/30/1977	1/1977 No Waste Description	PFP Complex		
Z77A-2850 218		T07 9/30/1977		PFP Complex		
Z77A-2851 218	218W4B T	T07 9/30/1977		PFP Complex		
Z77A-2852 218	218W4B T	T07 9/30/1977	1/1977 No Waste Description	PFP Complex		
Z77A-2853 218	218W4B T	T07 9/30/1977		PFP Complex		
		T07 9/30/1977		PFP Complex		
Z77A-2855 218	218W4B T	T07 9/30/1977	1/1977 No Waste Description	PFP Complex		
Z77A-2856 213	218W4B T	T07 10/7/1977		PFP Complex		
Z77A-2857 21:	218W4B T	T07 10/7/1977	71977 Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2858 218	218W4B T	T07 10/7/1977	//1977 Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2859 218		T07 10/7/1977		PFP Complex		
				PFP Complex		
				PFP Complex	7	
Z77A-2862 218		T07 10/7/1977		PFP Complex		
Z77A-2863 218		T07 10/7/1977		PFP Complex		
Z77A-2864 218		T07 10/7/1977	//1977 Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
		T07 10/7/1977		PFP Complex		
Z77A-2867 21:	218W4B T	T07 10/7/1977	71977 Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
	218W4B T	T07 10/7/1977	71977 Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2869 218	218W4B T	T07 10/7/1977	//1977 Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2870 218		T07 10/7/1977	Paper, Pl	PFP Complex		
Z77A-2871 218	218W4B T	T07 10/7/1977	/1977 Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex	7	
		T		PFP Complex		
Z77A-2874 [213	218W4B T	T07 10/7/1977	7/1977 Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex	\exists	

PIN	Burial	Trer	Accept Date	TICH ACCEPT Date Waste Description	Waste	Type Size	2
Z77A-2875	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2876	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2877	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2878	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2879	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2880	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2881	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2882	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2883	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2884	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2885	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2886	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2887	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2888	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2889	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2890	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2891	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2892	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2893	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2894	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2895	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2896	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z77A-2897	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2898	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2899	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2900	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2902	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2903	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2904	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2905	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2906	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2908	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2909	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2910	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2911	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2912	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2913	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2914	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2915	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2916	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
7774_2017	218W/4B	T07	77/1/1/1/01	1 1 1 2 2			

PIN	Burial		Accept Date	Waste Description	v asic	I v De lorge	2
Z77A-2918	218W4B	T07	10/14/1977	Paper, Plastic, Glass & Metal	PFP Complex		
Z77A-2919	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2920	218W4B	T07	10/21/1977		PFP Complex		
Z77A-2921	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2922	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2923	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2924	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2925	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2927	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2928	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2929	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2930	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2931	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2932	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2933	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2934	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2935	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2936	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2937	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2938	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2939	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2940	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2941	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2942	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2943	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2944	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2945	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2946	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2947	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2948	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2949	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2950	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2951	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2952	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2953	218W4B	T07	10/21/1977	Paper, Plastic, Rubber, Glass & Metal	PFP Complex		
Z77A-2954	218W4B	T07	10/28/1977	No Waste Description	PFP Complex		
Z77A-2955	218W4B	T07	10/28/1977	No Waste Description	PFP Complex		
Z77A-2956	218W4B	T07	11/2/1977	Metal, Paper, Glass-Room Waste	PFP Complex		
Z77A-2957	218W4B	T07	10/28/1977	No Waste Description	PFP Complex		
Z77A-2958	218W4B	T07	10/28/1977	No Waste Description	PFP Complex		
Z77A-2959	218W4B	T07	10/28/1977	No Waste Description	PFP Complex		

Z77A-2960 218W4B Z77A-2962 218W4B Z77A-2964 218W4B Z77A-2965 218W4B Z77A-2965 218W4B Z77A-2966 218W4B Z77A-2967 218W4B Z77A-2967 218W4B Z77A-2968 218W4B Z77A-2969 218W4B Z77A-2969 218W4B Z77A-2969 218W4B Z77A-2969 218W4B	4B T07 4B T07	7701/00/01		PFP Complex		
				7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
		7 10/28/1977		PFP Complex		
	П		No Waste Description	PFP Complex	\exists	
	4B T07	7 10/28/1977		PFP Complex		
	4B T07	7 11/2/1977	oom Waste	PFP Complex		
	4B T07	7 10/28/1977		PFP Complex		
	4B T07	7 10/28/1977		PFP Complex		
	4B T07	7 10/28/1977		PFP Complex		
	4B T07	М		PFP Complex		
	4B T07	7 10/28/1977	No Waste Description	PFP Complex	П	
Z77A-2971 218W4B	4B T07	7 10/28/1977		PFP Complex		
Z77A-2972 218W4B	4B T07	7 10/28/1977		PFP Complex		
Z77A-2974 218W4B	4B T07	7 10/28/1977		PFP Complex		
Z77A-2975 218W4B	4B T07	7 10/28/1977		PFP Complex		
	4B T07	7 10/28/1977		PFP Complex		
Z77A-2977 218W4B	4B T07	7 10/28/1977		PFP Complex		
Z77A-2978 218W4B	4B T07	7 10/28/1977	No Waste Description	PFP Complex	\exists	
	4B T07			PFP Complex		
	4B T07			PFP Complex		
Z77A-2981 218W4B	4B T07	7 10/28/1977	No Waste Description	PFP Complex		
Z77A-2982 218W4B	4B T07	7 10/28/1977	No Waste Description	PFP Complex		
Z77A-2983 218W4B	4B T07	\neg	Metal, Paper, Glass-Room Waste	PFP Complex	\exists	
	4B T07			PFP Complex		
Z77A-2985 218W4B	4B T07	7 11/2/1977		PFP Complex		
				PFP Complex	\exists	
Z77A-2987 218W4B	4B T07	7 11/2/1977	Metal, Paper, Glass-Room Waste	PFP Complex		
Z77A-2988 218W4B	4B T07	7 11/2/1977		PFP Complex		
Z77A-2989 218W4B	4B T07	7 11/2/1977		PFP Complex		
Z77A-2990 218W4B	4B T07	7 11/2/1977	oom Waste	PFP Complex		
	4B T07		Metal, Paper, Glass-Room Waste	PFP Complex		
Z77A-2992 218W4B	4B T07	一	Metal, Paper, Glass-Room Waste	PFP Complex		
Z77A-2993 218W4B	4B T07	H	Metal, Paper, Glass-Room Waste	PFP Complex	\exists	
Z77A-2995 218W4B	4B T07	7 11/2/1977	Metal, Paper, Glass-Room Waste	PFP Complex	\exists	
Z77A-2996 218W4B	4B T07	7 11/2/1977		PFP Complex	\exists	
Z77A-2997 218W4B	4B T07	7 11/2/1977	Metal, Paper, Glass-Room Waste	PFP Complex		
Z77A-2998 218W4B	4B T07	7 11/2/1977		PFP Complex		
Z77A-2999 218W4B	4B T07	7 11/2/1977		PFP Complex		
Z77A-3000 218W4B	4B T07	7 11/2/1977		PFP Complex		
			Room Waste	PFP Complex		
Z77A-3005 218W4B	-1	7 11/8/1977	Paper, Plastic, Metal	PFP Complex	\dashv	
Z77A-3006 218W	4B T07			PFP Complex		

PIN	Burial	Tren	Accept Date Waste	Waste Description	Waste	Type Size	Size
	218W4B	T07		Paper, Plastic, Metal	PFP Complex		
Z77A-3008	218W4B	T07	11/8/1977	Paper, Plastic, Metal	PFP Complex		
Z77A-3009	218W4B	T07	11/8/1977	Paper, Plastic, Metal	PFP Complex		
Z77A-3010	218W4B	T07	11/8/1977	Paper, Plastic, Metal	PFP Complex		
Z77A-3011	218W4B	T07	11/8/1977	Paper, Plastic, Metal	PFP Complex		
	218W4B	T07	11/8/1977	Paper, Plastic, Metal	PFP Complex		
Z77A-3030	218W4B	T07	11/8/1977	Paper, Plastic, Metal	PFP Complex		
	218W4B	T07	11/8/1977		PFP Complex		
Z77A-3032	218W4B	T07	11/8/1977	Paper, Plastic, Metal	PFP Complex		
	218W4B	T07	11/8/1977	Paper, Plastic, Metal	PFP Complex		
	218W4B	T07	11/8/1977	Paper, Plastic, Metal	PFP Complex		
Z77A-3035	218W4B	T07	11/8/1977	Paper, Plastic, Metal	PFP Complex		
Z77A-3036	218W4B	T07	11/8/1977	Paper, Plastic, Metal	PFP Complex		
Z77A-3045	218W4B	T07	11/8/1977		PFP Complex		
	218W4B	T07	11/8/1977		PFP Complex		
Z77A-3083	218W4B	T07	11/11/1977	No Waste Description	PFP Complex		
Z77A-748	218W4B	T07	10/7/1977	Paper, Plastic, Rubber Gloves, Glass & Metal	PFP Complex		
Z78-3-23	218W4B	T07	3/11/1977	Misc. Room, Hood and Building Waste. 242-ZCanyon waste.	PFP Complex		
ZB7507001	218W4B	T07	8/4/1975	Contains misc. combustible waste contaminated with 28 grams Pu.	PFP Complex		
ZB754-001	218W4B	T07	5/5/1975	Failed dissolver 04 from 236-Z canyon	PFP Complex		
ZB754-002	218W4B	T07	5/5/1975	Wood & metal from 241-Z sump pits	PFP Complex		
0B-1	218W3A	90L	4/20/1971	912 Canyon entry waste; Chem Prep in 880 waste; Room waste and hot filter change	2345Z	DM	55 GAL
				greenhouse from incinerator; incinerator filters; room waste from 43 - 880; Greenhouse			
				waste from Room 170; Incinerator E-4 filtera; Room 170 greenhouse waste; 241Z sump			
				area waste; Incinerator scrubber filters; MT Room waste.			
105KE-76-0002S	218W3A	T34	2/20/1976	Wooden boxes, cartons, cases	105-KE	CW	5*4*4
105KE-76-0003S	218W3A	T34	2/26/1976	Wooden boxes, cartons, cases	105-KE	CW	5*4*4
105KE-76-0004S	218W3A	T34	3/4/1976	Wooden boxes, cartons, cases	105-KE	CW	5*4*4
	218W3A	T34	3/4/1976	Fiberboard/plastic boxes, cartons, cases	105-KE	CF	UNKNO
	218W3A	T34	3/15/1976	Wooden boxes, cartons, cases		CW	4*4*4
105KE-76-0011S	218W3A	T30	4/13/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0012S	218W3A	T30	4/13/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
	218W3A	T30	5/27/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0014S	218W3A	T30	5/27/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0015S	218W3A	T30	5/27/1976	Metal drums, barrels, kegs	105-KE	\overline{DM}	55 GAL
105KE-76-0016S	218W3A	T30	5/27/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
	218W3A	T30	5/27/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0018S	218W3A	T30	5/27/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
-	218W3A	T23	6/10/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
	218W3A	T23	6/10/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0021S	218W3A	T23	6/10/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL

t	Durlai		Accept Date	Accept Date Waste Description	Waste	Type	Size
105KE-76-0022S	218W3A	T23	6/10/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
	218W3A	T23	6/10/1976	Wooden boxes, cartons, cases	105-KE		4*4*4
	218W3A		6/17/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0026S	218W3A	T30	6/17/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0027S	218W3A	T30	6/17/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
-	218W3A	T30	6/17/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0029S	218W3A	T30	6/24/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0030S	218W3A	T30	6/24/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0031S	218W3A	T30	6/24/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0032S	218W3A	T30	6/24/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0036S	218W3A	T30	7/8/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0037S	218W3A	T30	7/8/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0038S	218W3A	T30	7/8/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
	218W3A	T30	7/8/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
	218W3A	T30	7/8/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0041S	218W3A	T30	7/8/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
	218W3A	T30	7/29/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0043S	218W3A	T30	7/29/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0044S	218W3A	T30	7/29/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0045S	218W3A	T30	7/29/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
_	218W3A	T	8/23/1976	Wooden boxes, cartons, cases	105-KE	CW	4*4*4
105KE-76-0047S	218W3A	T30	8/23/1976	Wooden boxes, cartons, cases	105-KE	CW	4*4*4
105KE-76-0048S	218W3A	T30	9/2/1976	Fiberboard/plastic boxes, cartons, cases	105-KE	CF	UNKNO
105KE-76-0049S	218W3A	T30	9/2/1976	Trucks, flatbeds, compactor, loadlugger	105-KE	DA	UNKNO
	218W3A	T30	9/2/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0051S	218W3A	T30	9/2/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
	218W3A	T23	10/12/1976	Fiberboard/plastic boxes, cartons, cases	105-KE	CF	UNKNO
	218W3A	T23	10/12/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0054S	218W3A	T23	10/12/1976	Metal drums, barrels, kegs	105-KE	DM	55 GAL
105KE-76-0055S	218W3A	T23	10/12/1976	Wooden boxes, cartons, cases	105-KE	CW	4*4*4
105KE-76-0056S	218W3A	T23	10/12/1976	Wooden boxes, cartons, cases	105-KE	CW	4*4*4
105KE-76-0057S	218W3A	T23	10/26/1976	Wooden boxes, cartons, cases	105-KE	CW	4*4*4
105KE-76-0058S	218W3A	T23	10/26/1976	Wooden boxes, cartons, cases	105-KE	CW	4*4*4
105KE-76-0062S	218W3A	T23	11/24/1976	Wooden boxes, cartons, cases	105-KE	CW	4*4*4
105KE-76-0063S	218W3A	T23	11/24/1976	Wooden boxes, cartons, cases	105-KE	CW	4*4*4
105KE-77-0001S	218W3A	T32	1/3/1977	Wooden boxes, cartons, cases	105-KE	CW	4*4*4
	218W3A	T32	1/3/1977	Wooden boxes, cartons, cases	105-KE	CW	4*4*4
	218W3A	T08	1/18/1978	Fiberglass reinforced plywood (frp) boxes	105-KE	CA	7*4*4
	218W3A		1/18/1978	Fiberglass reinforced plywood (frp) boxes	105-KE	CA	7*4*4
105KE-78-0003S	218W3A	T08	4/5/1978	Fiberglass reinforced plywood (frp) boxes	105-KE	CA	7*4*4
105KE-78-0004S 218W3A	218W3A	T08	4/5/1978	Fiberglass reinforced plywood (frp) boxes	105-KE	CA	7*4*4

105KE-79-0003S 218W3A T08 108F-70-0033S 218W3A T06 108F-70-0034S 218W3A T06 108F-70-0035S 218W3A T06 108F-70-0035S 218W3A T06 108F-70-0037S 218W3A T06 108F-70-003S 218W3A T06 108F-70-0040S 218W3A T06 108F-70-0041S 218W3A T06 108F-70-0042S 218W3A T06 108F-70-0045S 218W3A T06 108F-70-0045S 218W3A T06 108F-70-0045S 218W3A T06 108F-70-0045S 218W3A T06 108F-70-0045S 218W3A T06 108F-70-004S 218W3A T06 108F-70-005S 218W3A T06 108F-70-005S 218W3A T06 108F-70-005S 218W3A T06 108F-70-005S 218W3A T06 108F-70-005S 218W3A T06 108F-70-005S 218W	4/4/1979 5/19/1970 5/19/1970 5/19/1970 5/26/1970 6/5/1970 6/5/1970 6/9/1970 6/9/1970 6/9/1970 6/9/1970	µ grams of Pu. µ grams of Pu. µ grams of Pu.	105-KE 108F	SG	UNKNO
218W3A T06 218W3A T06	5/19/1970 5/19/1970 5/19/1970 5/26/1970 6/5/1970 6/5/1970 6/9/1970 6/9/1970 6/9/1970 6/9/1970	μ grams of Pu. μ grams of Pu. μ grams of Pu.	108F		
218W3A T06 218W3A T06	5/19/1970 5/26/1970 6/5/1970 6/5/1970 6/5/1970 6/9/1970 6/9/1970 6/9/1970 6/9/1970 6/9/1970	μ grams of Pu. μ grams of Pu.		DM	55 GAL
218W3A T06 218W3A T06	5/19/1970 5/26/1970 6/5/1970 6/5/1970 6/5/1970 6/9/1970 6/9/1970 6/9/1970 6/12/1970	μ grams of Pu.	108F	$\overline{\mathrm{DM}}$	55 GAL
218W3A T06 218W3A T06	5/26/1970 6/5/1970 6/5/1970 6/5/1970 6/9/1970 6/9/1970 6/9/1970 6/12/1970		108F	$\overline{\mathrm{DM}}$	55 GAL
218W3A T06 218W3A T06	6/5/1970 6/5/1970 6/5/1970 6/9/1970 6/9/1970 6/9/1970 6/12/1970		108F	DM	55 GAL
218W3A T06 218W3A T06	6/5/1970 6/5/1970 6/9/1970 6/9/1970 6/9/1970 6/9/1970 6/12/1970	Lab waste. 60 µ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06	6/5/1970 6/9/1970 6/9/1970 6/9/1970 6/9/1970 6/12/1970		108F	DM	55 GAL
218W3A T06 218W3A T06	6/9/1970 6/9/1970 6/9/1970 6/9/1970 6/12/1970	Lab waste. 60 µ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	6/9/1970 6/9/1970 6/9/1970 6/12/1970 6/16/1970	Lab waste - paper, glass, dead animals. 80 μ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	6/9/1970 6/9/1970 6/12/1970 6/16/1970	80 μ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	6/9/1970 6/12/1970 6/16/1970	80 μ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	6/12/1970		108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	6/16/1970	ms of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	020117117	Lab paper waste, dead animals, glassware. 40 µ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	0/10/19/0	Lab paper waste, dead animals, glassware. 40 µ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	7/7/1970	Lab waste - glass, dead animals. 2 cartons liquid waste for 222-S. 30 µ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	7/7/1970	Lab waste - glass, dead animals. 2 cartons liquid waste for 222-S. 30 µ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	7/7/1970	Lab waste - glass, dead animals. 2 cartons liquid waste for 222-S. 30 µ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	7/14/1970	Lab waste - glass, dead animals. 20 μ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	7/14/1970	Lab waste - glass, dead animals. 20 μ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	7/24/1970	Lab waste - glassware, animals, paper. 15 μ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06 218W3A T06	7/24/1970	Lab waste - glassware, animals, paper. 15 μ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06 218W3A T06	7/31/1970	Lab paper waste. Dead animals. 20 μ grams of Pu.	108F	DM	55 GAL
218W3A T06 218W3A T06	8/7/1970	Lab waste - glassware. 10 μ grams of Pu.	108F	DM	55 GAL
218W3A T06	8/4/1970	Lab waste. 3 grams of Pu.	108F	DM	55 GAL
	8/14/1970	Lab waste - paper, glassware. 20 µ grams of Pu.	108F	DM	55 GAL
218W3A T06	8/18/1970	Lab waste - paper, glass, dead animals. 20 μ grams of Pu.	108F	DM	55 GAL
218W3A T06	8/25/1970	60 μ grams of Pu.	108F	DM	55 GAL
218W3A T06	8/25/1970	Lab waste - paper, glass, dead animals. 60 μ grams of Pu.	108F	DM	55 GAL
218W3A T06	8/25/1970		108F	DM	55 GAL
218W3A T06	9/1/1970		108F	DM	55 GAL
108F-70-0063S 218W3A T06	9/1/1970	Dead animals and dry lab waste. 120 mgs of Pu. Two cartons of liquid waste.	108F	DM	55 GAL
218W3A T06	9/1/1970		108F	DM	55 GAL
108F-70-0065S 218W3A T06	9/4/1970	Liquid and dry paper waste. 30 µgs of Pu. One 18*14 inch carton of liquid waste.	108F	DM	55 GAL
218W3A T06	9/4/1970	2. 30 μgs of Pu. One 18*14 inch carton of liquid waste.	108F	DM	55 GAL
108F-70-0067S 218W3A T06	9/15/1970	Lab waste. Dead animals. 40 µ grams of Pu.	108F	DM	55 GAL
218W3A T06	9/15/1970	Lab waste. Dead animals. 40 μ grams of Pu.	108F	DM	55 GAL
108F-70-0069S 218W3A T06	9/18/1970	Lab waste, glass, dead animals. 40 µ grams of Pu.	108F	DM	55 GAL
108F-70-0070S 218W3A T06	9/18/1970	Lab waste, glass, dead animals. 40 µ grams of Pu.	108F	DM	55 GAL
218W3A T06	9/25/1970	Lab paper and glass waste. Dead animals. One carton liquid Pu for 222-S. 80 μ grams	108F	DM	55 GAL
108F-70-0072S 218W3A T06	9/25/1970		108F	DM	55 GAL

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
108F-70-0073S	218W3A	90L	9/25/1970	Lab paper and glass waste. Dead animals. One carton liquid Pu for 222-S. 80 μ grams	108F	DM	55 GAL
108F-70-0074S	218W3A	90L	9/25/1970	Dead animals. One carton liquid Pu for 222-S.	108F	DM	55 GAL
108F-70-0075S	218W3A	90L	10/9/1970	waste, glass waste. Dead animals. 60 μ grams of Pu.	108F	DM	55 GAL
108F-70-0076S	218W3A	90L	10/9/1970	Lab paper waste, glass waste. Dead animals. 60 μ grams of Pu.	108F	DM	55 GAL
.08F-70-0077S	218W3A	90L	10/9/1970	Lab paper waste, glass waste. Dead animals. 60 μ grams of Pu.	108F	DM	55 GAL
108F-70-0078S	218W3A	90L	10/16/1970	Lab paper, glassware, dead animals. 60 µ grams of Pu.	108F	DM	55 GAL
108F-70-0079S	218W3A	90L	10/16/1970	.; glassware, dead animals.	108F	DM	55 GAL
108F-70-0080S	218W3A	90L	10/16/1970	Lab paper, glassware, dead animals. 60 µ grams of Pu.	108F	DM	55 GAL
108F-70-0081S	218W3A	90L	10/27/1970		108F	DM	55 GAL
108F-70-0082S	218W3A	90L	11/3/1970	Lab waste. Dead animals. 40 μ grams of Pu.	108F	DM	55 GAL
108F-70-0083S	218W3A	90L	11/3/1970	Dead animals.	108F	DM	55 GAL
08F-70-0084S	218W3A	90L	11/13/1970	Lab waste, paper, glass, dead animals. 20 μ grams of Pu.	108F	DM	55 GAL
108F-70-0085S	218W3A	90L	11/20/1970	Lab waste, glass, dead animals. 40 μ grams of Pu.	108F	DM	55 GAL
108F-70-0086S	218W3A	90L	11/20/1970		108F	DM	55 GAL
108F-70-0087S	218W3A	90L	12/4/1970	Lab waste, glassware, animals. 40 µ grams of Pu.	108F	DM	55 GAL
108F-70-0088S	218W3A	90L	12/4/1970	Lab waste, glassware, animals. 40 µ grams of Pu.	108F	DM	55 GAL
108F-70-0089S	218W3A	90L	12/11/1970	Lab waste, dead animals, glassware. 60 µ grams of Pu.	108F	DM	55 GAL
108F-70-0090S	218W3A	90L	12/11/1970	Lab waste, dead animals, glassware. 60 µ grams of Pu.	108F	DM	55 GAL
08F-70-0091S	218W3A	90L	12/11/1970	Lab waste, dead animals, glassware. 60 µ grams of Pu.	108F	DM	55 GAL
108F-70-0092S	218W3A	90L	12/23/1970	Lab waste, paper, dead animals, glassware. 40 μ grams of Pu.	108F	DM	55 GAL
108F-70-0093S	218W3A	90L	12/23/1970	Lab waste, paper, dead animals, glassware. 40 μ grams of Pu.	108F	DM	55 GAL
.08F-71-0001S	218W3A	90L	1/8/1971	Lab waste - paper, glass, dead animals. 80 µ grams of Pu.	108F	DM	55 GAL
108F-71-0002S	218W3A	4 00 T	1/8/1971	Lab waste - paper, glass, dead animals. 80 µ grams of Pu.	108F	DM	55 GAL
108F-71-0003S	218W3A	90L	1/8/1971	Lab waste - paper, glass, dead animals. 80 µ grams of Pu.	108F	DM	55 GAL
108F-71-0004S	218W3A	90L	1/8/1971	Lab waste - paper, glass, dead animals. 80 µ grams of Pu.	108F	DM	55 GAL
108F-71-0005S	218W3A	90L	1/22/1971	Lab waste, dead animals, glassware. 80 µ grams of Pu.	108F	DM	55 GAL
108F-71-0006S	218W3A	90L	1/22/1971	Lab waste, dead animals, glassware. 80 µ grams of Pu.	108F	DM	55 GAL
108F-71-0007S	218W3A	90L	1/22/1971	Lab waste, dead animals, glassware. 80 µ grams of Pu.	108F	DM	55 GAL
108F-71-0008S	218W3A	90L	1/22/1971	Lab waste, dead animals, glassware. 80 µ grams of Pu.	108F	DM	55 GAL
108F-71-0009S	218W3A	90L	2/5/1971	Lab paper waste, dead animals, glassware. 160 μ grams of Pu.	108F	DM	55 GAL
108F-71-0010S	218W3A	90L	2/5/1971	Lab paper waste, dead animals, glassware. 160 μ grams of Pu.	108F	DM	55 GAL
108F-71-0011S	218W3A	90L	2/5/1971	Lab paper waste, dead animals, glassware. 160 μ grams of Pu.	108F	DM	55 GAL
108F-71-0012S	218W3A	90L	2/5/1971	Lab paper waste, dead animals, glassware. 160 μ grams of Pu.	108F	DM	55 GAL
108F-71-0013S	218W3A	90L	2/5/1971	Lab paper waste, dead animals, glassware. 160 μ grams of Pu.	108F	DM	55 GAL
108F-71-0014S	218W3A	4 00 T	2/5/1971	Lab paper waste, dead animals, glassware. 160 μ grams of Pu.	108F	DM	55 GAL
108F-71-0015S	218W3A	90L	2/5/1971	Lab paper waste, dead animals, glassware. 160 μ grams of Pu.	108F	DM	55 GAL
108F-71-0016S	218W3A	90L	2/5/1971	Lab paper waste, dead animals, glassware. 160 μ grams of Pu.	108F	DM	55 GAL
108F-71-0017S	218W3A	90L	2/19/1971	Lab waste, paper, glass, dead animals. 40 μ grams of Pu.	108F	DM	55 GAL
108F-71-0018S	218W3A	90L	2/19/1971	Lab waste, paper, glass, dead animals. 40 μ grams of Pu.	108F	DM	55 GAL
108F-71-0019S	218W3A	90L	3/2/1971	Lab waste and dead animals. 100 μ grams of Pu.	108F	DM	55 GAL
108F-71-0020S	218W3A	400	3/2/1971	Lab waste and dead animals. 100 μ grams of Pu.	108F	DM	55 GAL

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste	Type	Size
108F-71-0021S	218W3A	90L	3/2/1971	Lab waste and dead animals. 100 μ grams of Pu.	108F	DM	55 GAL
108F-71-0022S	218W3A	90L		Dry waste, paper, and rat feces. 60 µ grams of Pu.	108F	DM	55 GAL
108F-71-0023S	218W3A	90L	3/9/1971		108F	DM	55 GAL
108F-71-0024S	218W3A	90L	3/9/1971	Dry waste, paper, and rat feces. 60 µ grams of Pu.	108F	DM	55 GAL
108F-71-0025S	218W3A	90L	3/23/1971	Lab waste and dead animals. 60 µ grams of Pu.	108F	DM	55 GAL
108F-71-0026S	218W3A	90L	3/23/1971	Lab waste and dead animals. 60 µ grams of Pu.	108F	DM	55 GAL
108F-71-0027S	218W3A	90L	3/23/1971	Lab waste and dead animals. 60 µ grams of Pu.	108F	DM	55 GAL
108F-71-0028S	218W3A	90L		Lab paper, sani-cel, rat food and syringes without needle points. 120 µ grams of Pu.	108F	DM	55 GAL
				(PU 239 mixed with Au 198 dry waste.)			
108F-71-0029S	218W3A	90L	3/26/1971	Lab paper, sani-cel, rat food and syringes without needle points. 120 μ grams of Pu. (DII 330 mixed with Δμ 108 dry waste)	108F	DM	55 GAL
108F-71-0030S	218W3A	90L	3/26/1971		108F	DM	55 GAL
				(PU 239 mixed with Au 198 dry waste.)		4	
108F-71-0031S	218W3A	400 T	3/26/1971	Lab paper, sani-cel, rat food and syringes without needle points. 120 μ grams of Pu. (PU 239 mixed with Au 198 dry waste.)	108F	DM	55 GAL
108F-71-0032S	218W3A	90L	4/2/1971	Lab waste, paper, beaker glass (dry). 60 µ grams of Pu. (PU 239 and AU 198 mixed)	108F	DM	55 GAL
108F-71-0033S	218W3A	90L	4/2/1971		108F	DM	55 GAL
108F-71-0034S	218W3A	90L	4/2/1971	Lab waste, paper, beaker glass (dry). 60 µ grams of Pu. (PU 239 and AU 198 mixed)	108F	DM	55 GAL
108F-71-0035S	218W3A	90L	4/13/1971	Dead rats, dry waste, paper. 30 µ grams of Pu.	108F	DM	55 GAL
108F-71-0036S	218W3A	90L	4/13/1971	Dead rats, dry waste, paper. 30 μ grams of Pu.	108F	DM	55 GAL
108F-71-0037S	218W3A	90L	4/13/1971		108F	DM	55 GAL
108F-71-0038S	218W3A	90L	4/23/1971	Paper, glass, syringes, vials, empty bottles. 40 μ grams of Pu. (PU239 dry waste)	108F	DM	55 GAL
108F-71-0039S	218W3A	90L	4/23/1971	, syringes, vials, empty bottles. 40 µ grams of Pu.	108F	DM	55 GAL
108F-71-0040S	218W3A	90L	5/4/1971	Lab waste. 80 μ grams of Pu.	108F	DM	55 GAL
108F-71-0041S	218W3A	90L	5/4/1971	Lab waste. 80 μ grams of Pu.	108F	DM	55 GAL
108F-71-0042S	218W3A	90L	5/4/1971	Lab waste. 80 μ grams of Pu.	108F	DM	55 GAL
108F-71-0043S	218W3A	90L	5/4/1971		108F	DM	55 GAL
108F-71-0044S	218W3A	90L	5/7/1971	Dry waste paper, glass, and plastic. 80 μ grams of Pu.	108F	DM	55 GAL
108F-71-0045S	218W3A	90L	5/7/1971	Dry waste paper, glass, and plastic. 80 µ grams of Pu.	108F	DM	55 GAL
144F-70-0001S	218W3A	90L	12/8/1970	Lab paper waste - glassware, and lucite. With 40 grams of Pu.	144F	DM	55 GAL
144F-70-0002S	218W3A	90L	12/8/1970	Lab paper waste - glassware, and lucite. With 40 grams of Pu.	144F	DM	55 GAL
144F-70-0003S	218W3A	90L	12/8/1970	Lab paper waste - glassware, and lucite. With 40 grams of Pu.	144F	DM	55 GAL
1705F-70-0001S	218W3A	90L	12/18/1970	Lab waste - glassware - dead animals with 80 mg Pu.	1705F	DM	55 GAL
1705F-70-0002S	218W3A	90L	12/18/1970	Lab waste - glassware - dead animals with 80 mg Pu.	1705F	DM	55 GAL
1705F-70-0003S	218W3A	90L	12/18/1970	Lab waste - glassware - dead animals with 80 mg Pu.	1705F	DM	55 GAL
1705F-70-0004S	218W3A	90L	12/18/1970	Lab waste - glassware - dead animals with 80 mg Pu.	1705F	DM	55 GAL
200W-70-0010S	218W3A	90L	5/26/1970	Hot waste material from 1-E hot cell (Mixed fiss. Products - Pu, Thorium - waste from irradiated fuel elements.). 222-S Building. 200-W (Mailloux)?? with <0.001 grams of	222S	DM	55 GAL
200W-70-0011S	218W3A	90L	5/26/1970	material from	222S	DM	55 GAL
	_			ide comone, the bending to a (manoda), with soot			

	Burial	\mathbf{Tren}		Accept Date Waste Description	Waste	Type	Size
200W-70-0012S	218W3A	90L		Hot waste material from 1-E hot cell (Mixed fiss. Products - Pu, Thorium - waste from irradiated first elements.) 222-S Building 200-W (Mailloux)?? with <0.001 grams of	222S	DM	55 GAL
200W-70-0013S	218W3A	90L	5/26/1970	Hot waste material from 1-E hot cell (Mixed fiss. Products - Pu, Thorium - waste from irradiated fuel elements.). 222-S Building. 200-W (Mailloux)?? with <0.001 grams of	222S	DM	55 GAL
200W-70-0014S	218W3A	90L	5/26/1970	material from 1 fuel elements.).	222S	DM	55 GAL
200W-70-0015S	218W3A	90L	5/26/1970	Hot waste material from 1-E hot cell (Mixed fiss. Products - Pu, Thorium - waste from irradiated fuel elements.), 222-S Building, 200-W (Mailloux)?? with <0.001 grams of	222S	DM	55 GAL
200W-70-0016S	218W3A	90L	5/26/1970	material from 1 fuel elements.).	222S	DM	55 GAL
200W-70-0017S	218W3A	90L	5/26/1970		222S	DM	55 GAL
200W-70-0018S	218W3A	90L	5/26/1970	naterial from 1 uel elements.).	222S	DM	55 GAL
200W-70-0019S	218W3A	90L	5/26/1970	naterial from 1 uel elements.),	222S	DM	55 GAL
200W-70-0020S	218W3A	T06	5/26/1970		222S	DM	55 GAL
200W-70-0021S	218W3A	90L	5/26/1970		222S	DM	55 GAL
200W-70-0022S	218W3A	400 T	5/26/1970	Hot waste material from 1-E hot cell (Mixed fiss. Products - Pu, Thorium - waste from irradiated fuel elements.), 222-S Building, 200-W (Mailloux)?? with <0.001 grams of	222S	DM	55 GAL
200W-70-0023S	218W3A	T06	5/26/1970	Hot waste material from 1-E hot cell (Mixed fiss. Products - Pu, Thorium - waste from irradiated fuel elements.), 222-S Building, 200-W (Mailloux)?? with <0.001 grams of	222S	DM	55 GAL
200W-70-0024S	218W3A	T06	5/26/1970	Hot waste material from 1-E hot cell (Mixed fiss. Products - Pu, Thorium - waste from irradiated fuel elements.), 222-S Building, 200-W (Mailloux)?? with <0.001 grams of	222S	DM	55 GAL
200W-70-0025S	218W3A	T06	5/26/1970	material from 1 fuel elements.),	222S	DM	55 GAL
200W-70-0026S	218W3A	400 T	5/26/1970	Hot waste material from 1-E hot cell (Mixed fiss. Products - Pu, Thorium - waste from irradiated fuel elements.), 222-S Building, 200-W (Mailloux)?? with <0.001 grams of	222S	DM	55 GAL
200W-70-0027S	218W3A	90L	5/26/1970	Hot waste material from 1-E hot cell (Mixed fiss. Products - Pu, Thorium - waste from irradiated fuel elements.), 222-S Building, 200-W (Mailloux)?? with <0.001 grams of	222S	DM	55 GAL
200W-70-0028S	218W3A	400 L	5/26/1970	Hot waste material from 1-E hot cell (Mixed fiss. Products - Pu, Thorium - waste from irradiated fuel elements.), 222-S Building, 200-W (Mailloux)?? with <0.001 grams of	222S	DM	55 GAL
200W-70-0029S	218W3A	90L	5/26/1970		222S	DM	55 GAL
200W-70-0030S	218W3A	90L	6/5/1970		2345Z	DM	55 GAL
200W-70-0035S	218W3A	90L	7/10/1970	Waste material from 1-E hot cell (Mix fission products - may be contaminated with plutonium or polonium.), 222-S, 200-W (Mailloux)?? with <1 gram of Pu.	222S	DM	55 GAL
200W-70-0036S	218W3A	T06	7/10/1970	Waste material from 1-E hot cell (Mix fission products - may be contaminated with plutonium or polonium.), 222-S, 200-W (Mailloux)?? with <1 gram of Pu.	222S	DM	55 GAL

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
200W-70-0037S	218W3A	T06		Waste material from 1-E hot cell (Mix fission products - may be contaminated with plutonium or polonium.), 222-S, 200-W (Mailloux)?? with <1 gram of Pu.	222S	DM	55 GAL
200W-70-0038S	218W3A	T06	7/10/1970		222S	DM	55 GAL
200W-70-0039S	218W3A	40L	7/10/1970		222S	DM	55 GAL
200W-70-0040S	218W3A	400 T	7/10/1970	terial from 1-E hot cell or polonium.), 222-S.	222S	DM	55 GAL
200W-70-0041S	218W3A	90L	7/10/1970	terial from 1-E hot cell or polonium.). 222-S.	222S	DM	55 GAL
200W-70-0042S	218W3A	90L	7/10/1970	(Mix fission products - may 200-W (Mailloux)?? with <1	222S	DM	55 GAL
200W-70-0043S	218W3A	T06	7/10/1970		222S	DM	55 GAL
200W-70-0044S	218W3A	T06	7/10/1970	Waste material from 1-E hot cell (Mix fission products - may be contaminated with plutonium or polonium.), 222-S, 200-W (Mailloux)?? with <1 gram of Pu.	222S	DM	55 GAL
200W-70-0045S	218W3A	T06	7/10/1970		222S	DM	55 GAL
200W-70-0046S	218W3A	T06	7/10/1970		222S	DM	55 GAL
200W-70-0047S	218W3A	T06	7/10/1970	Waste material from 1-E hot cell (Mix fission products - may be contaminated with plutonium or polonium.), 222-S, 200-W (Mailloux)?? with <1 gram of Pu.	222S	DM	55 GAL
200W-70-0048S	218W3A	T06	7/10/1970	Waste material from 1-E hot cell (Mix fission products - may be contaminated with plutonium or polonium.), 222-S, 200-W (Mailloux)?? with <1 gram of Pu.	222S	DM	55 GAL
200W-70-0049S	218W3A	40L	7/10/1970		222S	DM	55 GAL
200W-70-0050S	218W3A	T06	7/10/1970	Waste material from 1-E hot cell (Mix fission products - may be contaminated with plutonium or polonium.), 222-S, 200-W (Mailloux)?? with <1 gram of Pu.	222S	DM	55 GAL
200W-70-0051S	218W3A	T06	7/10/1970	Waste material from 1-E hot cell (Mix fission products - may be contaminated with plutonium or polonium.), 222-S, 200-W (Mailloux)?? with <1 gram of Pu.	222S	DM	55 GAL
200W-70-0052S	218W3A	40L	7/10/1970	Waste material from 1-E hot cell (Mix fission products - may be contaminated with plutonium or polonium.), 222-S, 200-W (Mailloux)?? with <1 gram of Pu.	222S	DM	55 GAL
200W-70-0053S	218W3A	T06	7/10/1970	terial from 1-E hot cell or polonium.), 222-S.	222S	DM	55 GAL
200W-70-0054S	218W3A	T06	7/10/1970	Waste material from 1-E hot cell (Mix fission products - may be contaminated with plutonium or polonium.), 222-S, 200-W (Mailloux)?? with <1 gram of Pu.	222S	DM	55 GAL
200W-70-0056S	218W3A	90L	7/24/1970	chips from 234-5,	2345Z	DM	55 GAL
200W-70-0057S	218W3A	90L	7/24/1970	Concrete chips from 234-5, 200-W (Mailloux)?? with <1.0 grams of Pu	2345Z	DM	55 GAL
200W-70-0058S	218W3A	90L	7/24/1970	chips from 234-5,	2345Z	DM	55 GAL
200W-70-00598	218W3A	T06	7/24/1970	Concrete chips from 234-5, 200-W (Mailloux)?? with <1.0 grams of Pu	2345Z	DM	55 GAL

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste	Type	Size
200W-70-0061S	218W3A	90L	7/24/1970	Concrete chips from 234-5, 200-W (Mailloux)?? with <1.0 grams of Pu	2345Z	DM	55 GAL
200W-71-0007S	218W3A	90L	3/12/1971) from 224-T, 200W (Mailloux)?	224T	DM	55 GAL
200W-71-0011S	218W3A	90L	3/19/1971	Misc. waste material and scrap material from 1E hot cell, 222-S, 200-W, (Mailloux)?? with <0.1 grams of Pu.	222S	DM	55 GAL
200W-71-0012S	218W3A	400 T	3/19/1971		222S	DM	55 GAL
200W-71-0013S	218W3A	90L	3/19/1971	L OD	222S	DM	25 GAL
200W-71-0014S	218W3A	90L	3/19/1971	(A)	222S	DM	55 GAL
200W-71-0015S	218W3A	90L	3/19/1971		222S	DM	55 GAL
200W-71-0016S	218W3A	T06	3/19/1971	<i>U</i> ,	222S	DM	55 GAL
200W-71-0017S	218W3A	400 T	3/19/1971		222S	DM	25 GAL
200W-71-0018S	218W3A	90L	3/19/1971	<i>O</i> 2 .	222S	DM	55 GAL
200W-71-0019S	218W3A	90L	3/19/1971	<i>O</i> 2 .	222S	DM	55 GAL
200W-71-0020S	218W3A	T06	3/19/1971	(v)	222S	DM	55 GAL
200W-71-0021S	218W3A	400 T	3/19/1971	\(\delta \)	222S	DM	55 GAL
200W-71-0022S	218W3A	400 T	3/19/1971	<i>U</i> ,	222S	DM	25 GAL
200W-71-0023S	218W3A	T06	3/19/1971	\ \dots \ \	222S	DM	25 GAL
200W-71-0024S	218W3A	400 T	3/19/1971	Misc. waste material and scrap material from 1E hot cell, 222-S, 200-W, (Mailloux)?? with <0.1 grams of Pu.	222S	DM	55 GAL
200W-71-0025S	218W3A	90L	3/19/1971	c/o	222S	DM	55 GAL
200W-71-0026S	218W3A	90L	3/19/1971	Misc. waste material and scrap material from 1E hot cell, 222-S, 200-W, (Mailloux)?? with <0.1 grams of Pu.	222S	DM	55 GAL
200W-71-0027S	218W3A	T06	3/19/1971	SO .	222S	DM	55 GAL
200W-71-0028S	218W3A	T06	3/19/1971	02 .	222S	DM	55 GAL
200W-71-0029S	218W3A	90L	3/19/1971	Misc. waste material and scrap material from 1E hot cell, 222-S, 200-W, (Mailloux)?? with <0.1 grams of Pu.	222S	DM	55 GAL

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
200W-71-0030S	218W3A	90L	3/19/1971	Misc. was	222S	DM	55 GAL
200W-71-0031S	218W3A	90L	3/19/1971	· 00	222S	DM	55 GAL
200W-71-0032S	218W3A	90L	3/19/1971	. 0/2 .	222S	DM	55 GAL
200W-71-0033S	218W3A	90L	3/19/1971	oo .	222S	DM	55 GAL
200W-71-0034S	218W3A	90L	3/19/1971	(A)	222S	DM	55 GAL
200W-71-0035S	218W3A	90L	3/19/1971	. 02	222S	DM	55 GAL
200W-71-0036S	218W3A	90L	3/19/1971	02	222S	DM	55 GAL
221TS-70-0063S	218W3A	90L	6/2/1970	Paper, plastic, rags with <0.1 grams of Pu.	221T		
221TS-70-0064S	218W3A	90L	6/2/1970		221T	Ц	
	218W3A	70¢	6/12/1970	Scrap waste - paper, plastic, rags, etc. with <0.01 grams of Pu.	221T	\downarrow	
221TS-70-0082S	218W3A	90.L	7/17/1970	Scrap paper, rags, metal, wood with <0.1 grams of Pu.	221T	_	
221TS-70-0084S	218W3A	90 L	7/17/1970		221T		
221TS-70-0124S	218W3A	90L	9/15/1970	$\overline{}$	221T		
	218W3A	90L	9/15/1970	grams of Pu.	221T		
	218W3A	90L	9/18/1970	Scrap waste - paper, plastic, cleaning rags, etc. with <0.01 grams of Pu.	221T		
221TS-70-0128S	218W3A	90L	9/18/1970	Scrap waste - paper, plastic, cleaning rags, etc. with <0.01 grams of Pu.	221T		
221TS-70-0133S	218W3A	90L	9/25/1970	Scrap waste - paper, plastic, rags, etc. with <0.01 grams of Pu.	221T		
221TS-70-0154S	218W3A	90L	11/6/1970	Scrap waste - paper, plastic, rags, etc. with <0.01 grams of Pu.	221T		
221TS-71-0009S	218W3A	90L	1/19/1971	ste - paper, plastic, rags, etc. with < 0.01	221T		
221TS-71-0021S	218W3A	90L	2/12/1971	Scrap waste - paper, plastic, rags, etc. with <0.01 grams of Pu.	221T		
222S-70-0096S	218W3A	T06	5/26/1970	waste with 1.0 grams of I	222S		
222S-70-0097S	218W3A	T06	5/26/1970		222S		
222S-70-0106S	218W3A	T06	6/5/1970	Lab waste with 1.0 grams of Pu.	222S		
222S-70-0120S	218W3A	T.06	6/26/1970		222S		
	218W3A	T.06	8/7/1970		222S		
	218W3A	90L	8/28/1970		222S		
	218W3A	90L	8/28/1970	Pu waste from lab.	222S		
	218W3A	90L	9/18/1970		222S		
22	218W3A	90L	10/2/1970	waste with <0.1 grams of Pu.	222S		
` '	218W3A	90L	10/2/1970	grams of Pu.	222S		
222S-70-0189S	218W3A	T06	10/2/1970	waste with <0.1 grams of Pu.	222S		
222S-70-0190S	218W3A	T06	10/2/1970	waste with <0.1 grams of Pu.	222S		
222S-/0-0191S	218W3A	1.00	10/2/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
222S-70-0192S	218W3A	90L	10/2/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0193S	218W3A	90L	10/2/1970	waste with <0.1 grams of Pu.	222S		
222S-70-0194S	218W3A	90L	10/2/1970		222S		
222S-70-0195S	218W3A	90L	10/2/1970		222S		
222S-70-0196S	218W3A	90L	10/2/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0197S	218W3A	90L	10/2/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0198S	218W3A	90L	10/2/1970	waste with <0.1	222S		
222S-70-0199S	218W3A	90L	10/2/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0200S	218W3A	90L	10/2/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0201S	218W3A	90L	10/2/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0202S	218W3A	90L	10/2/1970	Misc. lab waste with 0.03 grams of Pu.	222S		
222S-70-0210S	218W3A	90L	10/13/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0211S	218W3A	90L	10/13/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0212S	218W3A	90L	10/13/1970		222S		
222S-70-0213S	218W3A	90L	10/13/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0214S	218W3A	90L	10/13/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0215S	218W3A	90L	10/13/1970	waste with <0.1	222S		
222S-70-0216S	218W3A	90L	10/13/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0217S	218W3A	90L	10/13/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0218S	218W3A	90L	10/13/1970	Misc. lab waste with <0.1 grams of Pu. Pu from animal farm waste contamination of	222S		
222S-70-0226S	218W3A	4 00 T	10/23/1970	Misc. lab waste with < 1.0 grams of Pu.	222S		
222S-70-0249S	218W3A	90L	11/20/1970	Misc. lab waste with <1.0 grams of Pu.	222S		
222S-70-0271S	218W3A	90L	12/29/1970	Misc. lab waste with <1.0 grams of Pu.	222S		
222S-71-0019S	218W3A	90L	1/22/1971		222S		
222S-71-0030S	218W3A	90L	2/2/1971	Misc. lab waste with 14.8 grams of Pu.	222S		
222S-71-0031S	218W3A	90L	2/2/1971	Misc. lab waste with 14.8 grams of Pu.	222S		
222S-71-0032S	218W3A	90L	2/2/1971	Misc. lab waste with 14.8 grams of Pu.	222S		
222S-71-0033S	218W3A	90L	2/2/1971	Misc. lab waste with 14.8 grams of Pu.	222S		
222S-71-0050S	218W3A	90L	3/2/1971	Misc. lab waste with 1.0 mg of Pu.	222S		
222S-71-0062S	218W3A	90L	3/16/1971	Misc. lab waste with 280 mg of Pu.	222S		
222S-71-0066S	218W3A	90L	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0067S	218W3A	90L	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0068S	218W3A	4 00 T	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0069S	218W3A	4 00 T	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0070S	218W3A	90L	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0071S	218W3A	90L	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0072S	218W3A	90L	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0073S	218W3A	90L	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0074S	218W3A	90L	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0075S	218W3A	90L	3/19/1971		222S		
S9200-17-Sccc	218W3A	70L	3/19/1971	Misc. lab waste with <10 mg of Pu.	2000		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
222S-71-0077S	218W3A	90L	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0078S	218W3A	90L	3/19/1971		222S		
222S-71-0079S	218W3A	90L	3/19/1971		222S		
222S-71-0080S	218W3A	90L	3/19/1971		222S		
222S-71-0081S	218W3A	90L	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0082S	218W3A	90L	3/19/1971		222S		
222S-71-0083S	218W3A	90L	3/19/1971		222S		
222S-71-0084S	218W3A	90L	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0085S	218W3A	90L	3/19/1971		222S		
222S-71-0086S	218W3A	90L	3/19/1971		222S		
222S-71-0087S	218W3A	90L	3/19/1971		222S		
222S-71-0088S	218W3A	90L	3/19/1971		222S		
222S-71-0089S	218W3A	90L	3/19/1971		222S		
222S-71-0090S	218W3A	90L	3/19/1971		222S		
222S-71-0091S	218W3A	90L	3/19/1971	Misc. lab waste with <10 mg of Pu.	222S		
222S-71-0102S	218W3A	90L	4/6/1971	Misc. lab waste with 0.0003 grams of Pu.	222S		
222S-71-0103S	218W3A	90L	4/6/1971		222S		
222S-71-0104S	218W3A	90L	4/6/1971		222S		
222S-71-0120S	218W3A	90L	4/30/1971	Misc. lab waste with 0.727 grams of Pu.	222S		
231Z-70-0045S	218W3A	90L	7/10/1970	Hot waste with 0.05 grams of Pu.	231Z		
231Z-70-0046S	218W3A	90L	7/10/1970		231Z		
231Z-70-0047S	218W3A	90L	7/10/1970	Hot waste with 0.05 grams of Pu.	231Z		
231Z-70-0048S	218W3A	90L	7/10/1970	Hot waste with 0.05 grams of Pu.	231Z		
231Z-70-0049S	218W3A	90L	7/10/1970	Hot waste with 0.05 grams of Pu.	231Z		
231Z-70-0050S	218W3A	90L	7/14/1970	Hot waste - cleanup material and contaminated rags with 0.06 grams of Pu.	231Z		
231Z-70-0051S	218W3A	90L	7/14/1970	- cleanup material and contaminated rags with 0.06 grams of Pu.	231Z		
231Z-70-0052S	218W3A	90L	7/14/1970	Hot waste - cleanup material and contaminated rags with 0.06 grams of Pu.	231Z		
231Z-70-0053S	218W3A	90L	7/14/1970		231Z		
231Z-70-0054S	218W3A	90L	7/14/1970	Hot waste - cleanup material and contaminated rags with 0.06 grams of Pu.	231Z		
231Z-70-0055S	218W3A	90L	7/14/1970	Hot waste - cleanup material and contaminated rags with 0.06 grams of Pu.	231Z		
231Z-70-0056S	218W3A	90L	7/21/1970		231Z		
231Z-70-0057S	218W3A	90L	7/21/1970	Laboratory waste - waste material and contaminated rags with 0.07 grams of Pu.	231Z		
231Z-70-0058S	218W3A	90L	7/21/1970		231Z		
231Z-70-0059S	218W3A	4 00 T	7/21/1970	Laboratory waste - waste material and contaminated rags with 0.07 grams of Pu.	231Z		
231Z-70-0060S	218W3A	90L	7/21/1970		231Z		
231Z-70-0061S	218W3A	90L	7/21/1970		231Z		
231Z-70-0062S	218W3A	90L	7/21/1970		231Z		
231Z-70-0064S	218W3A	90L	10/16/1970	Rags, kraft paper, cans, funnels and plastic bags slightly contaminated with >1 grams of 2	231Z		
231Z-70-0065S	218W3A	90L	10/16/1970	Rags, kraft paper, cans, funnels and plastic bags slightly contaminated with >1 grams of 2	231Z		
231Z-70-0066S	218W3A	90L	10/16/1970		231Z		
2717 70 00678	A C/1101C) L	10/16/1070				

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Ty	Type Size	ize
231Z-70-0068S	218W3A	90L	10/30/1970	Pipe, and plastic and rags used in cutting it up to put into barrel. <1.0 grams of Pu.	231Z		
231Z-70-0070S	218W3A	90L	12/4/1970		231Z		
231Z-70-0071S	218W3A	90L	12/11/1970	Laboratory waste. <1.0 grams of Pu.	231Z		
231Z-70-0072S	218W3A	90L	12/18/1970	contaminated with Plutonium, determined by neutron-counting to be recoverable with present techniques. <4.0 grams of Pu.	231Z		
231Z-70-0073S	218W3A	90L	12/18/1970	n a 25-gal drum of Pu.	231Z		
231Z-71-0001S	218W3A	90L	1/8/1971		231Z		
231Z-71-0002S	218W3A	400 T	1/8/1971		231Z		
231Z-71-0003S	218W3A	90L	1/8/1971		231Z		
231Z-71-0004S	218W3A	400 T	1/15/1971	Laboratory waste containing 4 grams of Pu not economically recoverable by present process. Marked "39-1-6-71."	231Z		
231Z-71-0005S	218W3A	90L	1/15/1971		231Z		
231Z-71-0006S	218W3A	90L	1/26/1971		231Z		
231Z-71-0007S	218W3A	90L	2/9/1971	Laboratory waste slightly contaminated with <2 grams of Pu, in amounts not economically recoverable with present process.	231Z		
231Z-71-0008S	218W3A	70e	2/9/1971	Laboratory waste slightly contaminated with <2 grams of Pu, in an amount not economically recoverable with current process.	231Z		
231Z-71-0009S	218W3A	90L	2/9/1971	ory waste slightly contaminated with <2 grams of Pu, in an amount not cally recoverable with the present process.	231Z		
231Z-71-0010S	218W3A	400 T	2/12/1971	Laboratory waste slightly contaminated with <2 grams of Pu, in an amount not economically recoverable with present process.	231Z		
231Z-71-0011S	218W3A	400 T	2/23/1971	pump oil, absorbed in sawdust in an inner container, surrounded by sawdust in container, slightly contaminated with <2 grams of Pu in an amount not	231Z		
231Z-71-0012S	218W3A	400 T	2/23/1971	Laboratory waste slightly contaminated with <3 grams of Pu in an amount not economically recoverable with present process.	231Z		
231Z-71-0013S	218W3A	90L	2/23/1971	ory waste slightly contaminated with <4 grams of Pu, in amounts and forms not cally recoverable with present processes.	231Z		
231Z-71-0014S	218W3A	90L	3/2/1971	Laboratory waste contaminated with <6 grams of Pu in amounts and forms not economically recoverable with present processes.	231Z		
231Z-71-0015S	218W3A	400 T	3/2/1971	Laboratory waste slightly contaminated with <2 grams of Pu in an amount not economically recoverable.	231Z		
231Z-71-0016S	218W3A	90L	3/9/1971	contaminated with <1 gram of Pu in an amount to small to be by present process. Marked "22, 3-3-71."	231Z		
231Z-71-0017S	218W3A	90L	3/9/1971	Laboratory waste contaminated with <4 grams of Pu in amounts and forms not economically recoverable by present processes.	231Z		

PIN	Burial	Trer	Tren Accept Date Waste D	Waste Description	Waste	Type Size	Size
231Z-71-0018S	218W3A	90L	3/9/1971	Laboratory waste contaminated with <4 grams of Pu in amounts and forms not	231Z		
231Z-71-0019S	218W3A	106	3/12/1971	economically recoverable by present processes. Laboratory waste contaminated with <4 grams of Pu in an amount such as to make recovery uneconomical with the present process. Marked "3 1-12-71"	231Z		
231Z-71-0020S	218W3A	90L	3/12/1971		231Z		
231Z-71-0021S	218W3A	400 T	3/19/1971	Laboratory waste contaminated with <5 gram of U and slight traces of Pu (<1 gram) in amounts and forms not economically recoverable with current process	231Z		
231Z-71-0022S	218W3A	40L	3/19/1971	Laboratory waste slight contaminated with <2 grams of Pu, and approximately 10 kg dealered II slightly contaminated with Pu, and approximately 80 grams of Thorium	231Z		
231Z-71-0023S	218W3A	90L	3/26/1971	O	231Z		
231Z-71-0024S	218W3A	90L	3/26/1971	Laboratory waste contaminated with <3 grams of Pu in amount and form not economically recoverable with current process.	231Z		
231Z-71-0025S	218W3A	90L	3/26/1971	Laboratory waste contaminated with <3 grams of Pu in an amount and form not economically recoverable with current process.	231Z		
231Z-71-0026S	218W3A	90L	3/26/1971	Laboratory waste contaminated with <3 grams of Pu in an amount and form not economically recoverable with current process.	231Z		
231Z-71-0027S	218W3A	T06	3/26/1971	Laboratory waste contaminated with <3 grams of Pu in amount and form not economically recoverable with current process.	231Z		
231Z-71-0028S	218W3A	400 L	4/2/1971	Laboratory waste slightly contaminated with <3 grams of Pu in amounts and forms not recoverable by present process.	231Z		
231Z-71-0029S	218W3A	90L	4/6/1971	Laboratory waste slightly contaminated with <3 grams of Pu in amounts and forms not economically recoverable by present processes.	231Z		
231Z-71-0030S	218W3A	400 L	4/16/1971	Laboratory waste contaminated with <3 grams of Pu in amounts and forms not economically recoverable with current process.	231Z		
231Z-71-0031S	218W3A	400 L	4/27/1971	Laboratory waste slightly contaminated with Pu (<6 grams) in amounts and forms not economically recoverable with the current process.	231Z		
231Z-71-0032S	218W3A	106	4/27/1971	Laboratory waste slightly contaminated with Pu (<6 grams) in amounts and forms not economically recoverable with the current process.	231Z		
231Z-71-0033S	218W3A	40L	4/30/1971	2 drums of laboratory waste slightly contaminated with Pu (<9 grams). 1 drum of vacuum-pump oil immobilized in shavings. DB 4-14-71, DB-4-28-71.	231Z		
231Z-71-0034S	218W3A	90L	4/30/1971	2 drums of laboratory waste slightly contaminated with Pu (<9 grams). 1 drum of vacuum-pump oil immobilized in shavings. DB 4-14-71, DB-4-28-71.	231Z		
231Z-71-0035S	218W3A	106	4/30/1971	2 drums of laboratory waste slightly contaminated with Pu (<9 grams). 1 drum of vacuum-pump oil immobilized in shavings. DB 4-14-71, DB-4-28-71.	231Z		
2345Z-70-0113S	218W3A	T06	5/8/1970	Room waste from 880; room waste for MT; ash residue from 08 dissolver; room waste from 170; and hood wastes from #60. 38 grams of Pu.	2345Z		
2345Z-70-0114S	218W3A	T06	5/8/1970	Room waste from 880; room waste for MT; ash residue from 08 dissolver; room waste from 170; and hood wastes from #60. 38 grams of Pu.	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
2345Z-70-0115S	218W3A	90L	5/8/1970	Room waste from 880; room waste for MT; ash residue from 08 dissolver; room waste	2345Z		
				from 170; and hood wastes from #60. 38 grams of Pu.			
2345Z-70-0116S	218W3A	90L	5/8/1970	Room waste from 880; room waste for MT; ash residue from 08 dissolver; room waste from 170; and hood wastes from #60 38 grams of Du	2345Z		
2345Z-70-0117S	218W3A	90L	5/8/1970	Room waste from 880; room waste for MT; ash residue from 08 dissolver; room waste from 170; and hood weeter from 460 28 grang of Dr.	2345Z		
2345Z-70-0118S	218W3A	90L	5/8/1970	Room waste from 880; room waste for MT; ash residue from 08 dissolver; room waste	2345Z		
2345Z-70-0119S	218W3A	90L	5/8/1970	from 1702 and nood wastes from #602, 38 grams of ru. Room waste from 880; room waste for MT; ash residue from 08 dissolver; room waste	2345Z		
23457-70-0120S	218W3A	T06	5/8/1070	from 170; and hood wastes from #60. 38 grams of Pu. Room waste from 880 room waste for MT ash residue from 08 dissolver room waste	23457		
20710-07-76-67	AC W 512	001	0/0/10/0	from 170; and hood wastes from #60. 38 grams of Pu.	70107		
2345Z-70-0121S	218W3A	90L	5/8/1970	Room waste from 880; room waste for MT; ash residue from 08 dissolver; room waste	2345Z		
2345Z-70-0122S	218W3A	90L	5/8/1970	from 1/0; and hood wastes from #60. 38 grams of Pu. Room waste from 880; room waste for MT; ash residue from 08 dissolver; room waste	2345Z		
				from 170; and hood wastes from #60. 38 grams of Pu.			
2345Z-70-0123S	218W3A	90L	5/12/1970	Incinerator room waste. 9 grams of Pu.	2345Z		
2345Z-70-0124S	218W3A	90L	5/12/1970	Incinerator room waste. 9 grams of Pu.	2345Z		
2345Z-70-0125S	218W3A	90L	5/12/1970	Incinerator room waste. 9 grams of Pu.	2345Z		
2345Z-70-0126S	218W3A	90L	5/12/1970	Incinerator room waste. 9 grams of Pu.	2345Z		
2345Z-70-0127S	218W3A	90L	5/12/1970	Incinerator room waste. 9 grams of Pu.	2345Z		
2345Z-70-0128S	218W3A	90L	5/12/1970	Incinerator room waste. 9 grams of Pu.	2345Z		
2345Z-70-0129S	218W3A	90L	5/12/1970	Incinerator room waste. 9 grams of Pu.	2345Z		
2345Z-70-0130S	218W3A	90L	5/12/1970	Incinerator room waste. 9 grams of Pu.	2345Z		
2345Z-70-0131S	218W3A	90L	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors	2345Z		
				units. No motor. Both units are obsolete and many parts missing. A complete survey			
				for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-			
2345Z-70-0132S	218W3A	90L	5/15/1970	Sr-Set DC-100. Second unit Temperate Netrigerate. 30 grants of ru. Unrecoverable hood gloves and waste from the incinerator. Two freon compressors	2345Z		
				units. No motor. Both units are obsolete and many parts missing. A complete survey			
				for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-			
				SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.			
2345Z-70-0133S	218W3A	90L	5/15/1970		2345Z		
				units. No motor. Both units are obsolete and many parts missing. A complete survey			
				for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-			
23457-70-01348	218W3A	7UL	5/15/1970	Three overable bood aloves and waste from the incinerator. Two freen commessors	23457		
210-01-701-7	WC W 017	001	0/61/01/0	units. No motor. Both units are obsolete and many parts missing. A complete survey	70107		
				for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-			
				SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.			

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Ty	Type Size	ize
2345Z-70-0135S	218W3A	106	T06 5/15/1970	I gloves and waste from the incinerator. Two freon compressors oth units are obsolete and many parts missing. A complete survey into feasible. One unit Lo-High Blu=Cold refrigerate Model AMcond unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0136S	218W3A	T06	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0137S	218W3A	. 90L	5/15/1970	compressors omplete survey rate Model AM-	2345Z		
2345Z-70-0138S	218W3A	T06	5/15/1970	compressors omplete survey rate Model AM-	2345Z		
2345Z-70-0139S	218W3A	T06	5/15/1970	compressors omplete survey ate Model AM-	2345Z		
2345Z-70-0140S	218W3A	T06	5/15/1970	compressors omplete survey rate Model AM-	2345Z		
2345Z-70-0141S	218W3A	106	5/15/1970	compressors omplete survey rate Model AM-	2345Z		
2345Z-70-0142S	218W3A	90L	5/15/1970	compressors omplete survey rate Model AM-	2345Z		
2345Z-70-0143S	218W3A	T06	5/15/1970	compressors omplete survey rate Model AM-	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste	Description	Waste Ty	Type Size	ize
2345Z-70-0144S	218W3A	Т06	T06 5/15/1970		2345Z		
2345Z-70-0145S	218W3A	T06	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0146S	218W3A	706	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0147S	218W3A	T06	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0148S	218W3A	T06	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0149S	218W3A	T06	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0150S	218W3A	T06	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0151S	218W3A	Т06	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0152S	218W3A	T06	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
2345Z-70-0153S	218W3A	T06		Unrecovunits. No for contract SF-Ser I	2345Z		
2345Z-70-0154S	218W3A	T06	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0155S	218W3A	T06	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0156S	218W3A	T06	5/15/1970	Unrecoverable hood gloves and waste from the incinerator. Two freon compressors units. No motor. Both units are obsolete and many parts missing. A complete survey for contamination is not feasible. One unit Lo-High Blu=Cold refrigerate Model AM-SF-Ser DC-166. Second unit Temperate Refrigerate. 56 grams of Pu.	2345Z		
2345Z-70-0157S	218W3A	T06	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment. 51 grams of Pu.	2345Z		
2345Z-70-0158S	218W3A	901	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment. 51 grams of Pu.	2345Z		
2345Z-70-0159S	218W3A	106	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment. 51 grams of Pu.	2345Z		
2345Z-70-0160S	218W3A	106	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment. 51 grams of Pu.	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste	Waste Description	Waste Type	Type Size
2345Z-70-0161S	218W3A	106	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment. 51 grams of Pu.	2345Z	
2345Z-70-0162S	218W3A	106	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment.	2345Z	
2345Z-70-0163S	218W3A	106	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment. 51 grams of Pu.	2345Z	
2345Z-70-0164S	218W3A	106	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment. 51 grams of Pu.	2345Z	
2345Z-70-0165S	218W3A	106	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment. 51 grams of Pu.	2345Z	
2345Z-70-0166S	218W3A	106	5/19/1970	ckages of organic soaked waste. se and hot room waste and SWP al drums of room waste from 2) burial drums containing room	2345Z	
2345Z-70-0167S	218W3A	106	5/19/1970	ackages of organic soaked waste. Ise and hot room waste and SWP ial drums of room waste from 2) burial drums containing room	2345Z	
2345Z-70-0168S	218W3A	106	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment. 51 grams of Pu.	2345Z	

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste Ty	Type Size	ize
2345Z-70-0169S	218W3A	T06	5/19/1970	packages of dissolver sludge and three (3) packages of organic soaked waste.) standard burial drums containing a greenhouse and hot room waste and SWP from the incinerator. Three (3) standard burial drums of room waste from mination of incinerator operating area. Two (2) burial drums containing room om miscellaneous treatment. 51 grams of Pu.			
2345Z-70-0170S	218W3A	90L	5/19/1970	_	2345Z		
2345Z-70-0171S	218W3A	106	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment. 51 grams of Pu.	2345Z		
2345Z-70-0172S	218W3A	T06	5/19/1970	ckages of organic soaked waste. se and hot room waste and SWP al drums of room waste from 2) burial drums containing room	2345Z		
2345Z-70-0173S	218W3A	90L	5/19/1970	ickages of organic soaked waste. Ise and hot room waste and SWP al drums of room waste from 2) burial drums containing room	2345Z		
2345Z-70-0174S	218W3A	106	5/19/1970		2345Z		
2345Z-70-0175S	218W3A	106	5/19/1970	Nine (9) packages of dissolver sludge and three (3) packages of organic soaked waste. Eight (8) standard burial drums containing a greenhouse and hot room waste and SWP clothing from the incinerator. Three (3) standard burial drums of room waste from decontamination of incinerator operating area. Two (2) burial drums containing room waste from miscellaneous treatment. 51 grams of Pu.	2345Z		
2345Z-70-0176S	218W3A	T06	5/19/1970	ckages of organic soaked waste. see and hot room waste and SWP al drums of room waste from burial drums containing room	2345Z		

474 of 62

	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste T	Type Size	ize
2345Z-70-0177S	218W3A	90L	5/19/1970	of dissolver sludge and three (3) packages of organic soaked waste. Outside drums containing a greenhouse and hot room waste and SWP cinerator. Three (3) standard burial drums of room waste from incinerator operating area. Two (2) burial drums containing room neous treatment. 51 grams of Pu.			
2345Z-70-0178S	218W3A	90L	5/22/1970	taining room waste and 25 feet of lex. The pipe contained an organic 26 g/l. One (1) barrel of 912 room	2345Z		
2345Z-70-0179S	218W3A	90L	5/22/1970	urel 2nd East room waste. Three (3) jars of ash residue. TK 42 flow rate serial number 1966138. One (1) barrel containing room waste and 25 feet of pipe which had been removed from Recuplex. The pipe contained an organic believed to be lead oil which actualized 0.026 g/l. One (1) barrel of 912 room	2345Z		
2345Z-70-0180S	218W3A	400 L	5/22/1970	arrel 2nd East room waste. Three (3) jars of ash residue. TK 42 flow rate, serial number 1966138. One (1) barrel containing room waste and 25 feet of pipe which had been removed from Recuplex. The pipe contained an organic believed to be lead oil which actualized 0.026 g/l. One (1) barrel of 912 room	2345Z		
2345Z-70-0181S	218W3A	90L	5/22/1970		2345Z		
2345Z-70-0182S	218W3A	90L	5/22/1970	One (1) barrel 2nd East room waste. Three (3) jars of ash residue. TK 42 flow rate controller, serial number 1966138. One (1) barrel containing room waste and 25 feet of one nickel pipe which had been removed from Recuplex. The pipe contained an organic substance believed to be lead oil which actualized 0.026 g/l. One (1) barrel of 912 room	2345Z		
2345Z-70-0183S	218W3A	90L	5/22/1970		2345Z		
2345Z-70-0184S	218W3A	90L	5/22/1970	One (1) barrel 2nd East room waste. Three (3) jars of ash residue. TK 42 flow rate controller, serial number 1966138. One (1) barrel containing room waste and 25 feet of one nickel pipe which had been removed from Recuplex. The pipe contained an organic substance believed to be lead oil which actualized 0.026 g/l. One (1) barrel of 912 room	2345Z		
2345Z-70-0185S	218W3A	90L	5/22/1970	One (1) barrel 2nd East room waste. Three (3) jars of ash residue. TK 42 flow rate controller, serial number 1966138. One (1) barrel containing room waste and 25 feet of one nickel pipe which had been removed from Recuplex. The pipe contained an organic substance believed to be lead oil which actualized 0.026 g/l. One (1) barrel of 912 room	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Tvi	Type Size	ize
2345Z-70-0186S	218W3A	90L	5/22/1970	East room waste. Three (3) jars of ash residue. TK 42 flow rate	2345Z		
				er, serial number 1966138. One (1) barrel containing room waste and 25 feet of cel pipe which had been removed from Recuplex. The pipe contained an organic be believed to be lead oil which actualized 0.026 g/l. One (1) barrel of 912 room			
2345Z-70-0187S	218W3A	90L	5/22/1970		2345Z		
2345Z-70-0188S	218W3A	T06	5/22/1970		2345Z		
2345Z-70-0189S	218W3A	T06	5/22/1970		2345Z		
2345Z-70-0190S	218W3A	T06	5/22/1970		2345Z		
2345Z-70-0191S	218W3A	90L	5/26/1970	Two (2) standard waste drums for burial containing room waste. #1 from the incinerator 2345Z and #2 from corridor outside Rm 234. Four (4) cases of ash residue. Two (2) jars of ash residue. Hood 39 waste. 206.2 gramsof Pu.	45Z		
2345Z-70-0192S	218W3A	40L	5/26/1970	Two (2) standard waste drums for burial containing room waste. #1 from the incinerator 2345Z and #2 from corridor outside Rm 234. Four (4) cases of ash residue. Two (2) jars of ash residue. Hood 39 waste. 206.2 gramsof Pu.	45Z		
2345Z-70-0193S	218W3A	400 T	5/26/1970	Two (2) standard waste drums for burial containing room waste. #1 from the incinerator 2345Z and #2 from corridor outside Rm 234. Four (4) cases of ash residue. Two (2) jars of ash residue. Hood 39 waste. 206.2 gramsof Pu.	45Z		
2345Z-70-0194S	218W3A	90L	5/26/1970	Two (2) standard waste drums for burial containing room waste. #1 from the incinerator 2345Z and #2 from corridor outside Rm 234. Four (4) cases of ash residue. Two (2) jars of ash residue. Hood 39 waste. 206.2 gramsof Pu.	45Z		
2345Z-70-0195S	218W3A	400 T	5/26/1970	Two (2) standard waste drums for burial containing room waste. #1 from the incinerator 2345Z and #2 from corridor outside Rm 234. Four (4) cases of ash residue. Two (2) jars of ash residue. Hood 39 waste. 206.2 gramsof Pu.	45Z		
2345Z-70-0196S	218W3A	T06	5/26/1970	Two (2) standard waste drums for burial containing room waste. #1 from the incinerator 2345Z and #2 from corridor outside Rm 234. Four (4) cases of ash residue. Two (2) jars of ash residue. Hood 39 waste. 206.2 gramsof Pu.	45Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description Waste	Type Size	Size
2345Z-70-0197S	218W3A	90L	5/26/1970	Two (2) standard waste drums for burial containing room waste. #1 from the incinerator 2345Z		
				and #2 from corridor outside Rm 234. Four (4) cases of ash residue. Two (2) jars of ash residue. Hood 39 waste. 206.2 gramsof Pu.		
2345Z-70-0198S	218W3A	90L	5/26/1970	Two (2) standard waste drums for burial containing room waste. #1 from the incinerator 2345Z and #2 from corridor outside Rm 234. Four (4) cases of ash residue. Two (2) jars of ash residue. Hood 39 waste. 206.2 gramsof Pu.		
2345Z-70-0199S	218W3A	90L	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters 2345Z from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room		
2345Z-70-0200S	218W3A	40L	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters 2345Z from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room		
2345Z-70-0201S	218W3A	90L	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters 2345Z from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room		
2345Z-70-0202S	218W3A	90L	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters 2345Z from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room		
2345Z-70-0203S	218W3A	90L	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters 2345Z from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room		
2345Z-70-0204S	218W3A	T06	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters 2345Z from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room		
2345Z-70-0205S	218W3A	90L	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters 2345Z from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room		
2345Z-70-0206S	218W3A	90L	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters 2345Z from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room		
2345Z-70-0207S	218W3A	90L	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters 2345Z from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room		
2345Z-70-0208S	218W3A	90L	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters 2345Z from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room		
2345Z-70-0209S	218W3A	T06	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters 2345Z from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type Size	ize
2345Z-70-0210S	218W3A	T06		One (1) standard drum for burial containing: incinerator room waste and four (4) filters from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room	2345Z		
2345Z-70-0211S	218W3A	T06	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room	2345Z		
2345Z-70-0212S	218W3A	400 L	6/2/1970	rs	2345Z		
2345Z-70-0213S	218W3A	400 L	6/2/1970	One (1) standard drum for burial containing: incinerator room waste and four (4) filters from Hd. 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. Misc. waste from 1st level 880. Standard drum for burial containing incinerator room	2345Z		
2345Z-70-0214S	218W3A	400 L	6/2/1970	tandard drum for burial containing: incinerator room waste and four (4) filters 2 misc. treat. Six (6) jars of 08 dissolver sludge. Dissolver residue from 08. ste from 1st level 880. Standard drum for burial containing incinerator room	2345Z		
2345Z-70-0215S	218W3A	400 L	6/2/1970	ĽS	2345Z		
2345Z-70-0216S	218W3A	400 L	6/2/1970	r.s	2345Z		
2345Z-70-0217S	218W3A	400 L	6/2/1970	rs	2345Z		
2345Z-70-0218S	218W3A	T06	6/5/1970	ite al. r.	2345Z		
2345Z-70-0219S	218W3A	90L	6/5/1970	T. Standard 55- e drum from Waste c. Standard 55-gal. oall valve, and om the incinerator.	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste T	Type Size	Size
2345Z-70-0220S	218W3A	90L	T06 6/5/1970	iars of ash residue from 08 dissolvers. Room waste from MT. Standard 55-	2345Z		
				gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Waste Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal.			
				room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator.			
2345Z-70-0221S	218W3A	90L	6/5/1970	_	2345Z		
				gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Waste			
				Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal.			
				waste didin noin 880. 18t 1800 cast - Condaining pipe, tuonig, sman ban varve, and room waste. Two (2) standard 55-gal, waste drums of room waste from the incinerator.			
				TK42 flow rate controller. Leached S. N. crucibles. 16 grams of Pu.			
2345Z-70-0222S	218W3A	90L	6/5/1970		2345Z		
				gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Waste			
				Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal.			
				waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and			
				room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator.			
2345Z-70-0223S	218W3A	90L	6/5/1970	T. Standard 55-	2345Z		
				gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Waste			
				Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal.			
				waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and			
				room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator.			
2345Z-70-0224S	218W3A	90L	6/5/1970		2345Z		
				gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Waste			
				Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal.			
				waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and			
				room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator.			
				TK42 flow rate controller. Leached S. N. crucibles. 16 grams of Pu.			
2345Z-70-0225S	218W3A	90L	6/5/1970		2345Z		
				gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Waste			
				Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal.			
				waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and			
				room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator.			
				TK42 flow rate controller. Leached S. N. crucibles. 16 grams of Pu.			

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste 7	Type Size	Size
2345Z-70-0226S	218W3A	90L	T06 6/5/1970	iars of ash residue from 08 dissolvers. Room waste from MT. Standard 55-	2345Z		
				Vaste -gal.			
				waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator.			
				TK42 flow rate controller. Leached S. N. crucibles. 16 grams of Pu.			
2345Z-70-0227S	218W3A	90L	6/5/1970	Ten (10) jars of ash residue from 08 dissolvers. Room waste from MT. Standard 55-	2345Z		
				gai. Waste drum from misc, treat, room waste. Standard 33-gai, waste drum from Waste Treatment tank room - containing air hose, concrete chins, and plastic. Standard 55-gai.			
				waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and			
				room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator.			
28750 07 73786	218W2A	T06	6/5/1070	TK42 flow rate controller. Leached S. N. crucibles. 16 grams of Pu.	23.45.7		
	170 11 017	3		gal. waste drum from misc. treat, room waste. Standard 55-gal. waste drum from Waste			
				Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal.			
				waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and			
				room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator.			
				TK42 flow rate controller. Leached S. N. crucibles. 16 grams of Pu.			
2345Z-70-0229S	218W3A	90L	6/5/1970	Ten (10) jars of ash residue from 08 dissolvers. Room waste from MT. Standard 55-	2345Z		
				gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Waste			
				Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal.			
				waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and			
				room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator.			
2345Z-70-0230S	218W3A	90L	6/5/1970		2345Z		
				gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Waste			
				Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal.			
				waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and			
				room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator.			
				TK42 flow rate controller. Leached S. N. crucibles. 16 grams of Pu.			
2345Z-70-0231S	218W3A	90L	6/5/1970	Ten (10) jars of ash residue from 08 dissolvers. Room waste from MT. Standard 55-	2345Z		
				gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Waste			
				Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal.			
				waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and			
				room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator.			
				TK42 flow rate controller. Leached S. N. crucibles. 16 grams of Pu.			

PIN	Burial	Tren	Accent Date	Waste Description	Waste Tv	Type Size	Ze
2345Z-70-0232S	218W3A	106		Ten (10) jars of ash residue from 08 dissolvers. Room waste from MT. Standard 55-gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Fom waste ontaining air hose, concrete chips, and plastic. Standard 55-gal. waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator. TK42 flow rate controller. Leached S. N. crucibles. 16 grams of Pu.			
2345Z-70-0233S	218W3A	T06	6/5/1970	Ten (10) jars of ash residue from 08 dissolvers. Room waste from MT. Standard 55-23 gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Waste Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal. waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator. TK42 flow rate controller. Leached S. N. crucibles. 16 grams of Pu.	2345 <i>Z</i>		
2345Z-70-0234S	218W3A	T06	6/5/1970	T. Standard 55- e drum from Waste c. Standard 55-gal. ball valve, and om the incinerator.	2345Z		
2345Z-70-0235S	218W3A	T06	6/5/1970	Ten (10) jars of ash residue from 08 dissolvers. Room waste from MT. Standard 55-gal. waste drum from misc. treat. room waste. Standard 55-gal. waste drum from Waste Treatment tank room - containing air hose, concrete chips, and plastic. Standard 55-gal. waste drum from 880. 1st floor east - containing pipe, tubing, small ball valve, and room waste. Two (2) standard 55-gal. waste drums of room waste from the incinerator. TK42 flow rate controller. Leached S. N. crucibles. 16 grams of Pu.	2345Z		
2345Z-70-0236S	218W3A	T06	6/5/1970	FT. Standard 55- e drum from Waste c. Standard 55-gal. ball valve, and om the incinerator.	2345Z		
2345Z-70-0237S 2345Z-70-0238S	218W3A 218W3A	90L	6/9/1970	Drain line pump from 880. (Number is not available.) One (1) standard burial drum of 23 room waste from room 41. Drain line pump from 880. (Number is not available.) One (1) standard burial drum of 23	2345Z 2345Z		
2345Z-70-0239S 2345Z-70-0240S	218W3A 218W3A	90L	6/9/1970	Number is not available.) One (1) standard burial drum of (Number is not available.) One (1) standard burial drum of	2345Z 2345Z		
2345Z-70-0241S	218W3A	400 T	6/9/1970	room waste from room 41. Drain line pump from 880. (Number is not available.) One (1) standard burial drum of 23 room waste from room 41.	2345Z		

PIN	Burial	Tren		Accept Date Waste Description	Waste Type Size	e Siz	ze .
2345Z-70-0242S	218W3A	90L	6/9/1970	Drain line pump from 880. (Number is not available.) One (1) standard burial drum of 1. room waste from room 41.	2345Z		
2345Z-70-0243S	218W3A	90L	6/9/1970	. (Number is not available.) One (1) standard burial drum of	2345Z		
2345Z-70-0244S	218W3A	90L	6/9/1970). (Number is not available.) One (1) standard burial drum of	2345Z		
2345Z-70-0245S	218W3A	400 T	6/9/1970). (Number is not available.) One (1) standard burial drum of	2345Z		
2345Z-70-0246S	218W3A	90L	6/9/1970	. (Number is not available.) One (1) standard burial drum of	2345Z		
2345Z-70-0247S	218W3A	T06	6/12/1970	waste from 6th level, 880, room 19 and 10 packages of ash s. Ash residue from 08 1st east 880. Room waste from 880 -Z building.	2345Z		
2345Z-70-0248S	218W3A	T06	6/12/1970	l drum containing waste from 6th level, 880, room 19 and 10 packages of ash rom 08 dissolvers. Ash residue from 08 1st east 880. Room waste from 880 Waste from 232-Z building.	2345Z		
2345Z-70-0249S	218W3A	T06	6/12/1970	l drum containing waste from 6th level, 880, room 19 and 10 packages of ash rom 08 dissolvers. Ash residue from 08 1st east 880. Room waste from 880 Waste from 232-Z building.	2345Z		
2345Z-70-0250S	218W3A	T06	6/12/1970	l drum containing waste from 6th level, 880, room 19 and 10 packages of ash rom 08 dissolvers. Ash residue from 08 1st east 880. Room waste from 880 Waste from 232-Z building.	2345Z		
2345Z-70-0251S	218W3A	T06	6/12/1970	l drum containing waste from 6th level, 880, room 19 and 10 packages of ash rom 08 dissolvers. Ash residue from 08 1st east 880. Room waste from 880 Waste from 232-Z building.	2345Z		
2345Z-70-0252S	218W3A	T06	6/12/1970	I drum containing waste from 6th level, 880, room 19 and 10 packages of ash rom 08 dissolvers. Ash residue from 08 1st east 880. Room waste from 880 Waste from 232-Z building.	2345Z		
2345Z-70-0253S	218W3A	400 L	6/12/1970	l drum containing waste from 6th level, 880, room 19 and 10 packages of ash rom 08 dissolvers. Ash residue from 08 1st east 880. Room waste from 880 Waste from 232-Z building.	2345Z		
2345Z-70-0254S	218W3A	T06	6/12/1970	I drum containing waste from 6th level, 880, room 19 and 10 packages of ash from 08 dissolvers. Ash residue from 08 1st east 880. Room waste from 880. Waste from 232-Z building.	2345Z		
2345Z-70-0255S	218W3A	T06	6/12/1970	l drum containing waste from 6th level, 880, room 19 and 10 packages of ash rom 08 dissolvers. Ash residue from 08 1st east 880. Room waste from 880 Waste from 232-Z building.	2345Z		
2345Z-70-0256S	218W3A	40L	6/12/1970	Standard drum containing waste from 6th level, 880, room 19 and 10 packages of ash residue from 08 dissolvers. Ash residue from 08 1st east 880. Room waste from 880 1st west. Waste from 232-Z building.	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size	
2345Z-70-0257S	218W3A	90L		Room waste from Misc. treatment.	2345Z			
2345Z-70-0258S	218W3A	90L	6/15/1970		2345Z			
2345Z-70-0259S	218W3A	90L	6/15/1970		2345Z			
2345Z-70-0260S	218W3A	90L	6/15/1970		2345Z			
2345Z-70-0261S	218W3A	90L	6/15/1970	Room waste from Misc. treatment.	2345Z			
2345Z-70-0262S	218W3A	4 00 T	6/15/1970	Room waste from Misc. treatment.	2345Z			
2345Z-70-0263S	218W3A	90L	6/15/1970	Room waste from Misc. treatment.	2345Z			
2345Z-70-0264S	218W3A	90L	6/15/1970	Room waste from Misc. treatment.	2345Z			
2345Z-70-0265S	218W3A	90L	6/15/1970		2345Z			
2345Z-70-0266S	218W3A	90L	6/19/1970	or brick for burial. Standard 55-gal. drum containing	2345Z			
				incinerator lagging. Standard burial barrel from 2nd east. 55-gal drum of room waste 2nd floor 880. 159 grams of Pu.				
2345Z-70-0267S	218W3A	90L	6/19/1970	al drum of incinerator brick for burial. Standard 55-gal. drum containing	2345Z			
				incinerator lagging. Standard burial barrel from 2nd east. 55-gal drum of room waste 2nd floor 880. 159 grams of Pu.				
2345Z-70-0268S	218W3A	90L	6/19/1970	Il drum of incinerator brick for burial. Standard 55-gal. drum containing	2345Z			
				rrial barrel from 2nd				
				2nd floor 880. 159 grams of Pu.				
2345Z-70-0269S	218W3A	T06	6/19/1970	Standard 55-gal drum of incinerator brick for burial. Standard 55-gal. drum containing incinerator lagging. Standard burial barrel from 2nd east. 55-gal drum of room waste 2nd floor 880. 159 grams of Pu	2345Z			
2345Z-70-0270S	218W3A	90L	6/19/1970	ld drum of incinerator brick for burial. Standard 55-gal. drum containing	2345Z			
21200 02 2340	A C/1101C	701	0701/01/2	مترسل مارساس احمال المسامية	7377			ı
23452-70-02715	218W3A	1.06	6/19/19/0	Standard 55-gal drum of incinerator brick for burial. Standard 55-gal drum containing incinerator lagging. Standard burial barrel from 2nd east. 55-gal drum of room waste 2nd floor 880. 159 grams of Pu.	23452			
2345Z-70-0272S	218W3A	90L	6/19/1970	Standard 55-gal drum of incinerator brick for burial. Standard 55-gal. drum containing	2345Z			
				incinerator lagging. Standard burial barrel from 2nd east. 55-gal drum of room waste 2nd floor 880. 159 grams of Pu.				
2345Z-70-0273S	218W3A	90L	6/19/1970	ttor brick for burial. Standard 55-gal. drum containing	2345Z			
				incinerator lagging. Standard burial barrel from 2nd east. 55-gal drum of room waste 2nd floor 880. 159 grams of Pu.				
2345Z-70-0274S	218W3A	90L	6/19/1970	ator brick for burial. Standard 55-gal. drum containing	2345Z			
				incinerator lagging. Standard burial barrel from 2nd east. 55-gal drum of room waste 2nd floor 880. 159 grams of Pu.				
2345Z-70-0275S	218W3A	90L	6/19/1970	ator brick for burial. Standard 55-gal. drum containing urial barrel from 2nd east. 55-gal drum of room waste	2345Z			
				2nd floor 880. 159 grams of Pu.				

Hanford Federal Facility Richland, Washington

PIN	Burial	Tren	Accept Date	Waste Description	Waste Typ	Type Size	0
2345Z-70-0276S	218W3A	90L		Standard 55-gal drum of incinerator brick for burial. Standard 55-gal. drum containing	2345Z		
				incinerator lagging. Standard burial barrel from 2nd east. 55-gal drum of room waste			
2345Z-70-0277S	218W3A	90L	6/26/1970	Fourteen (14) jars ash residue from 08 1st east. Counted with gamma counter. Standard 2345Z 55-9al burial drum #3994 containing incinerator room waste and one package of	345Z		
2345Z-70-0278S	218W3A	400 T	6/26/1970	andard	2345Z		
2345Z-70-0279S	218W3A	90L	6/26/1970	Fourteen (14) jars ash residue from 08 1st east. Counted with gamma counter. Standard 2345Z	345Z		
2345Z-70-0280S	218W3A	90L	6/26/1970	Fourteen (14) jars ash residue from 08 1st east. Counted with gamma counter. Standard 2345Z 55-gal burial drum. #3994 containing incinerator room waste and one package of	345Z		
2345Z-70-0281S	218W3A	90L	6/26/1970	Fourteen (14) jars ash residue from 08 1st east. Counted with gamma counter. Standard 2345Z 55-gal burial drum. #3994 containing incinerator room waste and one package of	345Z		
2345Z-70-0282S	218W3A	90L	6/26/1970	Fourteen (14) jars ash residue from 08 1st east. Counted with gamma counter. Standard 2345Z 55-gal burial drum. #3994 containing incinerator room waste and one package of	345Z		
2345Z-70-0283S	218W3A	90L	6/26/1970	Fourteen (14) jars ash residue from 08 1st east. Counted with gamma counter. Standard 2345Z 55-gal burial drum. #3994 containing incinerator room waste and one package of	345Z		
2345Z-70-0284S	218W3A	T06	6/26/1970	Fourteen (14) jars ash residue from 08 1st east. Counted with gamma counter. Standard 2345Z 55-gal burial drum. #3994 containing incinerator room waste and one package of	345Z		
2345Z-70-0285S	218W3A	T06	6/26/1970	Fourteen (14) jars ash residue from 08 1st east. Counted with gamma counter. Standard 2345Z 55-gal burial drum. #3994 containing incinerator room waste and one package of	345Z		
2345Z-70-0286S	218W3A	90L	6/30/1970		2345Z		
2345Z-70-0287S	218W3A	90L	6/30/1970		2345Z		
2345Z-70-0288S	218W3A	90L	6/30/1970		2345Z		
2345Z-70-0289S	218W3A	90L	6/30/1970	P. W.	2345Z		
2345Z-70-0290S	218W3A	90L	6/30/1970		2345Z		
2345Z-70-0291S	218W3A	90L	6/30/1970	P. W.	2345Z	_	
2345Z-70-0292S	218W3A	90L	7/7/1970	Incinerator room waste and hood waste. Waste from room 41; 880 5th and 6th floor; 880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a	2345Z		
				box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut up and placed in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash			
2345Z-70-0293S	218W3A	T06	7/7/1970	Incinerator room waste and hood waste. Waste from room 41; 880 5th and 6th floor; 880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut up and placed in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash	2345Z		
2345Z-70-0294S	218W3A	T06	0/7/1970	tor room waste and hood waste. Waste from room 41; 880 5th and 6th floor; floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a gloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut blaced in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type Size	ize
2345Z-70-0295S	218W3A	T06		Incinerator room waste and hood waste. Waste from room 41; 880 5th and 6th floor; 880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut up and placed in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash	2345Z		
2345Z-70-0296S	218W3A	T06	7/7/1970	Incinerator room waste and hood waste. Waste from room 41; 880 5th and 6th floor; 880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut up and placed in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash	2345Z		
2345Z-70-0297S	218W3A	706 T	0/7/1970		2345Z		
2345Z-70-0298S	218W3A	90L	0/7/1970		2345Z		
2345Z-70-0299S	218W3A	T06	7/7/1970		2345Z		
2345Z-70-0300S	218W3A	106	0/7/1970		2345Z		
2345Z-70-0301S	218W3A	T06	0/7/1970		2345Z		
2345Z-70-0302S	218W3A	T06	0/7/1970		2345Z		
2345Z-70-0303S	218W3A	T06	7/7/1970		2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Tv	Type Size	ize
27727 70 02046	2101772 A	TOC	TO6 7/7/1070	note and boad wrents Wante from soom 11,000 Eth and 6th floor			
C+050-07-75+67	710 W 3/A	001	0/61///		7646		
				box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut up and placed in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash			
2345Z-70-0305S	218W3A	90L	7/7/1970		2345Z		
				880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a			
				box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut			
37457 70 03068	219W2A	7UT	0201/2/2	Indiamater room waste and bood waste. Waste from room 41: 880 5th and 6th floor.	23/57	\dagger	
200000-01-70+07	AC W 012		0/61///		70+0		
				box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut			
				up and placed in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash			
2345Z-70-0307S	218W3A	90L	0/1/1/2		2345Z		
				880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a			
				box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut			
				up and placed in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash			
2345Z-70-0308S	218W3A	90L	0/4/1/2/0	Incinerator room waste and hood waste. Waste from room 41; 880 5th and 6th floor;	2345Z		
				880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a			
				box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut			
				up and placed in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash			
2345Z-70-0309S	218W3A	90L	7/7/1970		2345Z		
				880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a			
				box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut			
				up and placed in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash			
2345Z-70-0310S	218W3A	90L	7/7/1970		2345Z		
				880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a			
				box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut			
2345Z-70-0311S	218W3A	90L	7/7/1970		2345Z		
				880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a			
				box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut			
				up and placed in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash			
2345Z-70-0312S	218W3A	90L	7/7/1970		2345Z		
				880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a			
				box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut			
				up and piaced in duffal gruffi - Cut up 30 GAL gruffi 10f duffal, - sawdust and soda asr		1	

PIN	Burial	Tren	Accept Date	Waste Description	Waste Tvpe Size	e Siz	e,
2345Z-70-0313S	218W3A	T06		Incinerator room waste and hood waste. Waste from room 41; 880 5th and 6th floor; 880 2nd floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a box to igloo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut up and placed in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash	2345Z		
2345Z-70-0314S	218W3A	T06	0/7/1/970		2345Z		
2345Z-70-0315S	218W3A	T06	0/7/1/970		2345Z		
2345Z-70-0316S	218W3A	106	7/7/1970	or room waste and hood waste. Waste from room 41; 880 5th and 6th floor; loor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a oo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut aced in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash	2345Z		
2345Z-70-0317S	218W3A	90L	7/7/1970	or room waste and hood waste. Waste from room 41; 880 5th and 6th floor; floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a oo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut aced in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash	2345Z		
2345Z-70-0318S	218W3A	106	0/7/1/970		2345Z		
2345Z-70-0319S	218W3A	106	7/7/1970	or room waste and hood waste. Waste from room 41; 880 5th and 6th floor; floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a oo. Metal kray filled with soda ash and sawdust to U-plant. Following all cut aced in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash	2345Z		
2345Z-70-0320S	218W3A	90L	7/7/1970		2345Z		
2345Z-70-0321S	218W3A	T06	0/7/1/970	or room waste and hood waste. Waste from room 41; 880 5th and 6th floor; floor; and 880 1st floor. Hood waste from Pu Al hood 26. J-26 pushed in a co. Metal kray filled with soda ash and sawdust to U-plant. Following all cut aced in burial drum - [Cut up 30 GAL drum for burial, - sawdust and soda ash	2345Z		
2345Z-70-0322S 2345Z-70-0323S 2345Z-70-0324S	218W3A 218W3A 218W3A	T06 T06 T06	7/10/1970 7/10/1970 7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box. Incinerator room waste; greenhouse, rags from recuplex box. Incinerator room waste; greenhouse, rags from recuplex box.	2345Z 2345Z 2345Z		

PIN	Burial	Trer	1 Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
2345Z-70-0325S	218W3A	400 T	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0326S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0327S	218W3A	400 T	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0328S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0329S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0330S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0331S	218W3A	400 T	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0332S	218W3A	4 00 T		Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0333S	218W3A	100	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0334S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0335S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0336S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0337S	218W3A	T06	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0338S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0339S	218W3A	100		Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0340S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0341S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0342S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0343S	218W3A	100	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0344S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0345S	218W3A	90L		Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0346S	218W3A	90L	_	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0347S	218W3A	90L		Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0348S	218W3A	90L	\neg	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0349S	218W3A	400 T		Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0350S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0351S	218W3A	400 T	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0352S	218W3A	90L	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0353S	218W3A	4 00 T	7/10/1970	Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0354S	218W3A	90L		Incinerator room waste; greenhouse, rags from recuplex box.	2345Z		
2345Z-70-0355S	218W3A	90L	7/14/1970	P. W. and Tank 27 flowmeter #1964045.	2345Z		
2345Z-70-0356S	218W3A	90L	7/14/1970		2345Z		
2345Z-70-0357S	218W3A	90L	7/14/1970	P. W. and Tank 27 flowmeter #1964045.	2345Z		
2345Z-70-0358S	218W3A	90L	7/14/1970	P. W. and Tank 27 flowmeter #1964045.	2345Z		
2345Z-70-0359S	218W3A	90L	7/14/1970	P. W. and Tank 27 flowmeter #1964045.	2345Z		
2345Z-70-0360S	218W3A	90L	7/14/1970		2345Z		
2345Z-70-0361S	218W3A	90L		P. W. and Tank 27 flowmeter #1964045.	2345Z		
2345Z-70-0362S	218W3A	90L	7/14/1970	P. W. and Tank 27 flowmeter #1964045.	2345Z		
2345Z-70-0363S	218W3A	90L	\Box		2345Z		
2345Z-70-0364S	218W3A	90L			2345Z		
2747 70 02658	218W3A	T06	7/14/1970	P W and Tank 27 flowmeter #1964045	73157		

PIN	Burial	Tren	Accept Date		Waste	Type	Size
2345Z-70-0366S	218W3A	90L	7/14/1970	P. W. and Tank 27 flowmeter #1964045.	2345Z		
2345Z-70-0367S	218W3A	90L	7/14/1970	P. W. and Tank 27 flowmeter #1964045.	2345Z		
2345Z-70-0368S	218W3A	90L	7/14/1970	P. W. and Tank 27 flowmeter #1964045.	2345Z		
2345Z-70-0369S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0370S	218W3A	90L	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box. soda ash from J-26 box. hot greenhouse waste from J-26 box. filters. room	2345Z		
2345Z-70-0371S	218W3A	90L	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box. soda ash from J-26 box. hot greenhouse waste from J-26 box. filters. room	2345Z		
2345Z-70-0372S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0373S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0374S	218W3A	400 L	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0375S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0376S	218W3A	400 L	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0377S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0378S	218W3A	90L	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0379S	218W3A	106	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0380S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste T	Type Size	ize
2345Z-70-0381S	218W3A	90L	7/17/1970	insulation, primary chambers from incinerator, plastic green from J-26 box,	2345Z		
				incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room			
2345Z-70-0382S	218W3A	90L	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0383S	218W3A	90L	7/17/1970	ox, n J-	2345Z		
2345Z-70-0384S	218W3A	90L	7/17/1970	лх, 1 J-	2345Z		
2345Z-70-0385S	218W3A	400 T	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0386S	218W3A	400 T	7/17/1970	л, 1 J-	2345Z		
2345Z-70-0387S	218W3A	400 T	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0388S	218W3A	90L	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0389S	218W3A	400 T	7/17/1970	ж, 1 J-	2345Z		
2345Z-70-0390S	218W3A	90L	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0391S	218W3A	400 T	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0392S	218W3A	90L	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0393S	218W3A	T06	7/17/1970	λχ, 1 J-	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste T	Type Size	ize
2345Z-70-0394S	218W3A	90L	7/17/1970	insulation, primary chambers from incinerator, plastic green from J-26 box,	2345Z		
				incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room			
2345Z-70-0395S	218W3A	90L	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0396S	218W3A	90L	7/17/1970	ox, n J-	2345Z		
2345Z-70-0397S	218W3A	400 T	7/17/1970	лх, 1 J-	2345Z		
2345Z-70-0398S	218W3A	400 T	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0399S	218W3A	T06	7/17/1970	ж, 1 J-	2345Z		
2345Z-70-0400S	218W3A	400 T	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0401S	218W3A	90L	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0402S	218W3A	T06	7/17/1970	ж, 1 J-	2345Z		
2345Z-70-0403S	218W3A	90L	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0404S	218W3A	400 T	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0405S	218W3A	90L	7/17/1970)X, 1 J-	2345Z		
2345Z-70-0406S	218W3A	T06	7/17/1970	λχ, 1 J-	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
2345Z-70-0407S	218W3A	90L	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0408S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0409S	218W3A	90L	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0410S	218W3A	90L	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0411S	218W3A	T06	7/17/1970		2345Z		
2345Z-70-0412S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0413S	218W3A	90L	7/17/1970		2345Z		
2345Z-70-0414S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0415S	218W3A	90L	7/17/1970		2345Z		
2345Z-70-0416S	218W3A	90L	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0417S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0418S	218W3A	90L	7/17/1970		2345Z		
2345Z-70-0419S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
2345Z-70-0420S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0421S	218W3A	T06	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0422S	218W3A	90L	7/17/1970		2345Z		
2345Z-70-0423S	218W3A	90L	7/17/1970		2345Z		
2345Z-70-0424S	218W3A	90L	7/17/1970	S-26 tank insulation, primary chambers from incinerator, plastic green from J-26 box, incinerator scrap metal, MT room waste, hot waste from incinerator, hot waste from J-26 Box, soda ash from J-26 box, hot greenhouse waste from J-26 box, filters, room	2345Z		
2345Z-70-0425S	218W3A	90L	7/17/1970		2345Z		
2345Z-70-0426S	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
2345Z-70-0427S	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
2345Z-70-0428S	218W3A	T06	7/21/1970	Incinerator room waste.	2345Z		
2345Z-70-0429S 2345Z-70-0430S	218W3A 218W3A	90 I 100	7/21/1970	Incinerator room waste. Incinerator room waste.	2345Z 2345Z		
	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
7	218W3A	400 T	7/21/1970	Incinerator room waste.	2345Z		
2345Z-70-0436S	218W3A	1.06 T.06	7/21/1970	Incinerator room waste.	23452		
	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
2345Z-70-0439S	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
2345Z-70-0440S	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
2345Z-70-0441S	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
2345Z-70-0442S	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
2345Z-70-0443S	218W3A	90L	7/21/1970	Incinerator room waste.	2345Z		
2345Z-70-0444S	218W3A	90L	7/24/1970	Hot waste from Pu238 hood. No Pu value. Waste from Hood-60.	2345Z		
П	218W3A	90L	7/24/1970		2345Z		
2345Z-70-0446S	218W3A	90L	7/24/1970		2345Z		
2345Z-70-0447S	218W3A	90L	7/24/1970	Hot waste from Pu238 hood. No Pu value. Waste from Hood-60.	2345Z		

Accept Date	Waste Description	Waste	1 y De Size
	e from Pu238 hood. No Pu value.	2345Z	$\prod_{i=1}^{n}$
	No Pu value.	23452	$\prod_{i=1}^{n}$
7/24/1970	Hot waste from Pu238 hood. No Pu value. Waste from Hood-60. Hot waste from Pu238 hood No Pu value. Waste from Hood-60.	2345Z 2345Z	
	No Pu value.	2345Z	
	No Pu value.	2345Z	
	Hot waste from Pu238 hood. No Pu value. Waste from Hood-60.	2345Z	\exists
	Hot waste from Pu238 hood. No Pu value. Waste from Hood-60.	2345Z	
7/28/1970 S	Soda ash from J-26A box; seven (7) packages of ash residue from 08 dissolver.	2345Z	
Pa	Package in a 5-gal. paint can and in turn in a 55-gal. storage drum. Packages were		
	counted and no Pu involved. Waste from incinerator. 3/4-ton hoist come-along, Model		$\overline{\ }$
7/28/1970 So	Soda ash from J-26A box; seven (7) packages of ash residue from 08 dissolver.	2345Z	
Pa	Package in a 5-gal. paint can and in turn in a 55-gal. storage drum. Packages were		
co	counted and no Pu involved. Waste from incinerator. 3/4-ton hoist come-along, Model		
7/28/1970 So	Soda ash from J-26A box; seven (7) packages of ash residue from 08 dissolver.	2345Z	
Pa	Package in a 5-gal. paint can and in turn in a 55-gal. storage drum. Packages were		
00	counted and no Pu involved. Waste from incinerator. 3/4-ton hoist come-along, Model		
7/28/1970 Soc		2345Z	
Pa	Package in a 5-gal. paint can and in turn in a 55-gal. storage drum. Packages were		
100	counted and no Pu involved. Waste from incinerator. 3/4-ton hoist come-along, Model		
7/28/1970 Soc		2345Z	
Pa	Package in a 5-gal. paint can and in turn in a 55-gal. storage drum. Packages were		
	counted and no Pu involved. Waste from incinerator. 3/4-ton hoist come-along, Model		
7/28/1970 S	Soda ash from J-26A box; seven (7) packages of ash residue from 08 dissolver.	2345Z	
<u>P</u>	Package in a 5-gal. paint can and in turn in a 55-gal. storage drum. Packages were		
33	counted and no Pu involved. Waste from incinerator. 3/4-ton hoist come-along, Model		
7/31/1970 Ir	Incinerator waste. Room waste from 912. Ash residue from 08. 227 grams of Pu.	2345Z	$\overline{\ }$
	Incinerator waste. Room waste from 912. Ash residue from 08. 227 grams of Pu.	2345Z	\exists
	Ash residue from 08.	2345Z	\exists
	Ash residue from 08.	2345Z	\exists
7/31/1970 In	Incinerator waste. Room waste from 912. Ash residue from 08. 227 grams of Pu.	2345Z	
7/31/1970 In	Incinerator waste. Room waste from 912. Ash residue from 08. 227 grams of Pu.	2345Z	
7/31/1970 Inc	Ash residue from 08.	2345Z	
7/31/1970 Inc	Incinerator waste. Room waste from 912. Ash residue from 08. 227 grams of Pu.	2345Z	
7/31/1970 In	Ash residue from 08.	2345Z	
7/31/1970 Ir	Ash residue from 08.	2345Z	
7/31/1970 I	or waste. Room waste from 912. Ash residue from 08.	2345Z	
7/31/1970 In	. Ash residue from 08.	2345Z	
7/31/1970 Ir	Incinerator waste. Room waste from 912. Ash residue from 08. 227 grams of Pu.	2345Z	
			•

2345Z-70-0476S 218W3A T06 2345Z-70-0477S 218W3A T06 2345Z-70-0478S 218W3A T06 2345Z-70-0479S 218W3A T06 2345Z-70-0480S 218W3A T06 2345Z-70-0481S 218W3A T06 2345Z-70-0482S 218W3A T06 2345Z-70-0483S 218W3A T06 2345Z-70-0484S 218W3A T06 2345Z-70-0485S 218W3A T06	7/31/1970 7/31/1970 7/31/1970 7/31/1970 8/4/1970	Incinerator waste. Room waste from 912. Ash residue from 08. 227 grams of Pu. Incinerator waste. Room waste from 912. Ash residue from 08. 227 grams of Pu.		
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	7/31/1970 7/31/1970 7/31/1970 8/4/1970	Ash residue from 08 227 orams of Pu		
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	7/31/1970 7/31/1970 8/4/1970	. The residue from So: 22/ Bruins St. u.	2345Z	
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	7/31/1970 8/4/1970	. Ash residue from 08. 227 grams of Pu.	2345Z	
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06	8/4/1970		2345Z	
218W3A T06 218W3A T06 218W3A T06 218W3A T06		Incinerator burning chain. Waste from leachhood at the incinerator (unrecoverable).	2345Z	
218W3A T06 218W3A T06 218W3A T06 218W3A T06 218W3A T06		Hood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and		
218W3A T06 218W3A T06 218W3A T06 218W3A T06	8/4/1970	leachhood at the incinerator (unrecoverable).	2345Z	
218W3A T06 218W3A T06 218W3A T06 218W3A T06		Hood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and		
218W3A T06 218W3A T06 218W3A T06 218W3A T06		misc. waste from incinerator heater job.		
218W3A T06 218W3A T06 218W3A T06	8/4/1970	Incinerator burning chain. Waste from leachhood at the incinerator (unrecoverable).	2345Z	
218W3A T06 218W3A T06 218W3A T06		Hood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and		
218W3A T06 218W3A T06 218W3A T06		misc. waste from incinerator heater job.		
218W3A T06 218W3A T06	8/4/1970	Incinerator burning chain. Waste from leachhood at the incinerator (unrecoverable).	2345Z	
218W3A T06 218W3A T06		nood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and mise. waste from incinerator heater iob.		
218W3A T06	8/4/1970	leachhood at the incinerator (unrecoverable).	2345Z	
218W3A T06		Hood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and		
218W3A T06		misc. waste from incinerator heater job.		
	8/4/1970	Incinerator burning chain. Waste from leachhood at the incinerator (unrecoverable).	2345Z	
		Hood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and		
		misc. waste from incinerator heater job.		
2345Z-70-0486S 218W3A T06 8	8/4/1970	Incinerator burning chain. Waste from leachhood at the incinerator (unrecoverable).	2345Z	
		Hood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and		
		misc. waste from incinerator heater job.		
2345Z-70-0487S 218W3A T06 8	8/4/1970	Incinerator burning chain. Waste from leachhood at the incinerator (unrecoverable).	2345Z	
		Hood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and		
		misc. waste from incinerator heater job.		
2345Z-70-0488S 218W3A T06 8	8/4/1970	Incinerator burning chain. Waste from leachhood at the incinerator (unrecoverable).	2345Z	
		Hood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and		
2345Z-70-0489S 218W3A T06	8/4/1970	leachhood at the incinerator (unrecoverable).	2345Z	
		pur		
		misc. waste from incinerator heater job.		
2345Z-70-0490S 218W3A T06 8	8/4/1970	leachhood at the incinerator (unrecoverable).	2345Z	
		Hood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and		
		misc. waste from incinerator heater job.		
2345Z-70-0491S 218W3A T06 8	8/4/1970	Incinerator burning chain. Waste from leachhood at the incinerator (unrecoverable).	2345Z	
		Hood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Ty	Type Size	size
2345Z-70-0492S	218W3A	90L	8/4/1970	or burning chain. Waste from leachhood at the incinerator (unrecoverable).	2345Z		
				Hood 39 unrecoverable waste. Sawed up ladder, greenhouse, unrecoverable waste, and misc. waste from incinerator heater job.			
2345Z-70-0493S	218W3A	90L	8/4/1970	leachhood at the incinerator (unrecoverable). up ladder, greenhouse, unrecoverable waste, and	2345Z		
2345Z-70-0494S	218W3A	90L	8/4/1970	leachhood at the incinerator (unrecoverable). In ladder, greenhouse, unrecoverable waste, and	2345Z		
33040 07 73460	010X77 A	JUL	07/1/070	000 000	23457	T	
2345Z-70-0496S 2345Z-70-0497S	218W3A	100 T06	8/7/1970	Process waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste. Process waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z 2345Z	Ť	
2345Z-70-0498S	218W3A	90T	8/7/1970	880 Canyon waste.	2345Z	T	
2345Z-70-0499S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0500S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0501S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z	┪	
2345Z-70-0502S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0503S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0504S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0505S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0506S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z	1	
2345Z-70-0507S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z	7	
2345Z-70-0508S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z	1	
2345Z-70-0509S	218W3A	T06	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z	\dagger	
2345Z-70-0510S	218W3A	T06	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z	1	
2345Z-70-0511S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0512S	218W3A	T06	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z	1	
2345Z-70-0513S	218W3A	T06	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0514S	218W3A	T06	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z	†	
23452-/0-05155	218W3A	100 T06	8/7/19/0	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	23452	Ť	
2345Z-70-0510S	218W3A	90 T	8/7/1970	Process waste from incinerator cleanup and incinerator hot waste, 880 Canyon waste.	2345Z	T	
2345Z-70-0518S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0519S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0520S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0521S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0522S	218W3A	40T	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0523S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0524S	218W3A	90L	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z		
2345Z-70-0525S	218W3A	706	8/7/1970	waste from incinerator cleanup and incinerator hot waste. 880 Canyon waste.	2345Z	1	
2345Z-70-0526S	218W3A	90L	8/11/1970	Room 170 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste.	2345Z		
				INIABIICIIOW IIICICI IN-20, SCHALIO 107/040. UNO FU VAIUC.)		1	

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type Size	e
2345Z-70-0527S	218W3A	T06	8/11/1970	Room 170 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. Magnetic flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0528S	218W3A	T06	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. c flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0529S	218W3A	T06	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. c flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0530S	218W3A	90L	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0531S	218W3A	90L	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. c flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0532S	218W3A	T06	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. c flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0533S	218W3A	T06	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. c flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0534S	218W3A	T06	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0535S	218W3A	T06	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0536S	218W3A	90L	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. c flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0537S	218W3A	T06	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. c flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0538S	218W3A	T06	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. c flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0539S	218W3A	90L	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. c flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0540S	218W3A	90L	8/11/1970	70 and incinerator waste. 236-Z canyon waste. Incinerator sorting hood waste. c flow meter TK-36, serial no 1897040. (No Pu value.)	2345Z		
2345Z-70-0541S	218W3A	400 T	8/14/1970	Waste 880 1st floor - unted - no Pu. Misc. vindow from hood 2 and	2345Z		
2345Z-70-0542S	218W3A	90L	8/14/1970		2345Z		
2345Z-70-0543S	218W3A	90L	8/14/1970		2345Z		
2345Z-70-0544S	218W3A	400 L	8/14/1970	$\overline{}$	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	ize
2345Z-70-0545S	218W3A	T06	8/14/1970	238 waste - no Pu value. 880 waste 4th floor - counted - no Pu. Waste 880 1st floor - counted 9.0 TU. Cleanup waste materials from T-1 03 igloo - counted - no Pu. Misc. scraps from 1 East 880 - counted and 1 Pu. 880 building glass window from hood 2 and	2345Z		
2345Z-70-0546S	218W3A	T06	8/14/1970	238 waste - no Pu value. 880 waste 4th floor - counted - no Pu. Waste 880 1st floor - counted 9.0 TU. Cleanup waste materials from T-1 03 igloo - counted - no Pu. Misc. scraps from 1 East 880 - counted and 1 Pu. 880 building glass window from hood 2 and	2345Z		
2345Z-70-0547S	218W3A	400 T	8/14/1970		2345Z		
2345Z-70-0548S	218W3A	400 T	8/14/1970		2345Z		
2345Z-70-0549S	218W3A	106	8/14/1970		2345Z		
2345Z-70-0550S	218W3A	106	8/14/1970		2345Z		
2345Z-70-0551S	218W3A	T06	8/14/1970		2345Z		
2345Z-70-0552S	218W3A	T06	8/14/1970	1	2345Z		
2345Z-70-0553S	218W3A	T06	8/14/1970	238 waste - no Pu value. 880 waste 4th floor - counted - no Pu. Waste 880 1st floor - counted 9.0 TU. Cleanup waste materials from T-1 03 igloo - counted - no Pu. Misc. scraps from 1 East 880 - counted and 1 Pu. 880 building glass window from hood 2 and	2345Z		
2345Z-70-0554S	218W3A	T06	8/14/1970	238 waste - no Pu value. 880 waste 4th floor - counted - no Pu. Waste 880 1st floor - counted 9.0 TU. Cleanup waste materials from T-1 03 igloo - counted - no Pu. Misc. scraps from 1 East 880 - counted and 1 Pu. 880 building glass window from hood 2 and	2345Z		
2345Z-70-0555S	218W3A	T06	8/14/1970		2345Z		
2345Z-70-0556S	218W3A	90L	8/14/1970		2345Z		

PIN	Burial	Tren	Accent Date Waste D	Waste Description Waste	Tvne Size	Size	
2345Z-70-0557S	218W3A	90L		1"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the			
				incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 2412 sumn filter system. Waste.			
2345Z-70-0558S	218W3A	T06	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. Incinerator waste. Parts of one filter from 241Z sumn filter system. Waste.			
2345Z-70-0559S	218W3A	400 L	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 171-U room waste and trash. Incinerator waste. Parts of one filter from 2417 sumn filter system. Waste			
2345Z-70-0560S	218W3A	T06	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.			
2345Z-70-0561S	218W3A	T06	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.			
2345Z-70-0562S	218W3A	T06	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 171-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.			
2345Z-70-0563S	218W3A	T06	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.			
2345Z-70-0564S	218W3A	T06	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.			

.99 of 62

PIN	Burial	Tren	Accent Date	Waste Description	Waste	Tvne Size	e,
2345Z-70-0565S	218W3A	_	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the			
				incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash.			
2345Z-70-0566S	218W3A	T06	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sumn filter system. Waste	.45Z		
2345Z-70-0567S	218W3A	T06	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste	.45Z		
2345Z-70-0568S	218W3A	40L	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.	.45Z		
2345Z-70-0569S	218W3A	T06	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.	.45Z		
2345Z-70-0570S	218W3A	90L	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.	.45Z		
2345Z-70-0571S	218W3A	T06	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.	145Z		
2345Z-70-0572S	218W3A	T06	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.	45Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Tvp	Type Size	e,
2345Z-70-0573S 2	218W3A	90L	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the			
				incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte			
				waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.			
2345Z-70-0574S 2	218W3A	90L	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z	345Z		
				incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste 1st floor easte			
				waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash.			
23757_70_05758_7	218W3A	TOK	8/18/1070	Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.	23.45.7	+	
	ALC WOL	001	0/10/10/10	incinerator. Misc. treat. room and hood waste. 880 Canvon waste (minor	77.		
				construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte			
				waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash.			
2345Z-70-0576S 2	218W3A	90L	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z	345Z		
				incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor			
				construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte			
				waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash.			
T		i e		Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.		+	
2345Z-70-0577S 2	218W3A	40L	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z	345Z		
				incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor			
				construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte			
				waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash.			
т				Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.		+	
2345Z-70-0578S 2	218W3A	90L	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z	345Z		
				incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor			
				construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte			
				waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash.			
2345Z-70-0579S 2	218W3A	90L	8/18/1970	rick from the	2345Z		
				incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor			
				construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte			
				waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash.			
-		Ġ		Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.		+	
2345Z-70-0580S 2	218W3A	90L	8/18/1970	Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z	345Z		
				incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor			
				construction): Carlyon waste (800). Inclinetator mood and room waste. 1st 11001 easter waste nine and other misc. 271-11 floor waste and trash. 271-11 room waste and trash.			
				Incinerator waste. Parts of one filter from 241Z sumn filter system. Waste.			

PIN	Burial	Tren	Accept Date Waste I	Description	Waste Ty	Type Size	ize
2345Z-70-0581S	218W3A	106		Cut up 24"x24"x12" filters from 912 filter box in room 308. Furnace fire brick from the 2345Z incinerator. Misc. treat. room and hood waste. 880 Canyon waste (minor construction). Canyon Waste (880). Incinerator hood and room waste. 1st floor easte waste, pipe, and other misc. 271-U floor waste and trash. 271-U room waste and trash. Incinerator waste. Parts of one filter from 241Z sump filter system. Waste.			
2345Z-70-0582S	218W3A	106	8/21/1970	e waste from er from 241 n the ste from 2nd	2345Z		
2345Z-70-0583S	218W3A	T06	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0584S	218W3A	T06	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0585S	218W3A	T06	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0586S	218W3A	90L	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0587S	218W3A	T06	8/21/1970		2345Z		
2345Z-70-0588S	218W3A	T06	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0589S	218W3A	T06	8/21/1970		2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description W	Waste Ty	Type Size	ize
2345Z-70-0590S	218W3A	706 T	T06 8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance summs and glass panels from 1st east hood); miscellaneous waste from 2nd			
2345Z-70-0591S	218W3A	T06	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0592S	218W3A	T06	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0593S	218W3A	T06	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0594S	218W3A	T06	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0595S	218W3A	T06	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0596S	218W3A	706	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0597S	218W3A	706	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	345Z		
2345Z-70-0598S	218W3A	T06	8/21/1970		2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Tyl	Type Size	ize
2345Z-70-0599S	218W3A	T06	T06 8/21/1970				
2345Z-70-0600S	218W3A	90L	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	45Z		
2345Z-70-0601S	218W3A	T06	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	45Z		
2345Z-70-0602S	218W3A	706	8/21/1970		2345Z		
2345Z-70-0603S	218W3A	706	8/21/1970		2345Z		
2345Z-70-0604S	218W3A	T06	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	45Z		
2345Z-70-0605S	218W3A	706 T	8/21/1970	Room waste and leach hood junk; hood waste incinerator hot; unrecoverable waste from 2345Z the incinerator (tools, luggings, etc.); hot greenhouse incinerator; cut-up filter from 241 sump filter system; room waste from 1st east 236-Z (container is waste from the maintenance sumps and glass panels from 1st east hood); miscellaneous waste from 2nd	45Z		
2345Z-70-0606S	218W3A	Т06	8/21/1970		2345Z		
2345Z-70-0607S	218W3A	T06	8/21/1970		2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
2345Z-70-0608S	218W3A	90L	T06 8/25/1970	Various leached materials of which will not burn (The material has been processed	2345Z		
				through the leach hood once or more times.); hood gloves and lucite powder pieces which have been leached at least once; green waste from the incinerator; contaminated rags from igloo; filter from FB#9; resin waste from the incinerator; hood waste			
2345Z-70-0609S	218W3A	90L	8/25/1970	Various leached materials of which will not burn (The material has been processed	2345Z		
				through the leach hood once or more times.); hood gloves and lucite powder pieces which have been leached at least once: green waste from the incinerator: contaminated			
				rags from igloo; filter from FB#9; resin waste from the incinerator; hood waste			
2345Z-70-0610S	218W3A	90L	8/25/1970	pes	2345Z		
				through the leach hood once or more times.); hood gloves and lucite powder pieces			
				which have been leached at least once; green waste from the incinerator; contaminated rags from igloo; filter from FB#9; resin waste from the incinerator; hood waste			
2345Z-70-0611S	218W3A	90L	8/25/1970	sed	2345Z		
				through the leach hood once or more times.); hood gloves and lucite powder pieces			
				which have been leached at least once; green waste from the incinerator; contaminated			
				rags from igloo; filter from FB#9; resin waste from the incinerator; hood waste			
2345Z-70-0612S	218W3A	90L	8/25/1970	Various leached materials of which will not burn (The material has been processed	2345Z		
				through the leach hood once or more times.); hood gloves and lucite powder pieces			
				which have been leached at least once; green waste from the incinerator; contaminated			
2345Z-70-0613S	218W3A	90L	8/25/1970	Various leached materials of which will not burn (The material has been processed	2345Z		
				through the leach hood once or more times.); hood gloves and lucite powder pieces			
				which have been leached at least once; green waste from the incinerator; contaminated			
T		TÎ		rags from igloo; filter from FB#9; resin waste from the incinerator; hood waste			
2345Z-70-0614S	218W3A	90L	8/25/1970	Various leached materials of which will not burn (The material has been processed	2345Z		
				through the leach hood once or more times.); hood gloves and lucite powder pieces			
				which have been leached at least once; green waste from the incinerator; contaminated			
2345Z-70-0615S	218W3A	90L	8/25/1970	Various leached materials of which will not burn (The material has been processed	2345Z		
				through the leach hood once or more times.); hood gloves and lucite powder pieces			
				which have been leached at least once; green waste from the incinerator; contaminated			
				rags from igloo; filter from FB#9; resin waste from the incinerator; hood waste			
2345Z-70-0616S	218W3A	90L	8/25/1970	Various leached materials of which will not burn (The material has been processed	2345Z		
				through the leach hood once or more times.); hood gloves and lucite powder pieces			
				which have been leached at least once; green waste from the incinerator; contaminated			
				Tags Hom Ignot, much hom t D#7, tesm waste hom the inclinitator, mood waste			

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type Size	Size
2345Z-70-0617S	218W3A		T06 8/25/1970	Various leached materials of which will not burn (The material has been processed through the leach hood once or more times.); hood gloves and lucite powder pieces which have been leached at least once; green waste from the incinerator; contaminated rags from igloo; filter from FB#9; resin waste from the incinerator; hood waste	2345Z		
2345Z-70-0618S	218W3A	90L	8/25/1970	Various leached materials of which will not burn (The material has been processed through the leach hood once or more times.); hood gloves and lucite powder pieces which have been leached at least once; green waste from the incinerator; contaminated rags from igloo; filter from FB#9; resin waste from the incinerator; hood waste	2345Z		
2345Z-70-0619S	218W3A	70°T	8/28/1970	Clean rags and scrap from MT room 880.	2345Z		
2345Z-70-0620S	218W3A 218W3A	100 100	8/28/19/0	Clean rags and scrap from M1 room 880. Clean rags and scrap from MT room 880.	2345Z 2345Z		
2345Z-70-0622S	218W3A	700 T	8/28/1970	Clean rags and scrap from MT room 880.	2345Z		
2345Z-70-00253 2345Z-70-0624S	218W3A	90L	8/28/1970	Clean rags and scrap from MT room 880.	2345Z 2345Z		
2345Z-70-0625S	218W3A	90L	8/28/1970	Clean rags and scrap from MT room 880.	2345Z		
2345Z-70-0626S	218W3A	90L	8/28/1970	Clean rags and scrap from MT room 880.	2345Z		
2345Z-70-0627S	218W3A	90L	8/28/1970	Clean rags and scrap from MT room 880.	2345Z		
2345Z-70-0628S	218W3A	90L	8/28/1970	Clean rags and scrap from MT room 880.	2345Z		
2345Z-70-0629S	218W3A	90 I	8/28/1970	Clean rags and scrap from MT room 880.	23452		
2345Z-70-0630S	218W3A	90L	8/28/1970	Clean rags and scrap from MT room 880.	2345Z		
2345Z-70-0631S	218W3A	40L	8/28/1970	Clean rags and scrap from MT room 880.	2345Z		
2345Z-70-0632S	218W3A	90L	8/28/1970		2345Z		
2345Z-70-0633S	218W3A	90L	9/1/1970	Hood 60 clean up and pieces left over. Greenhouses 4th and 2nd floors 880.	2345Z		
2345Z-70-0634S	218W3A	90L	9/1/1970		2345Z		
2345Z-70-0635S	218W3A	90L	9/1/1970		2345Z		
2345Z-70-0636S	218W3A	90L	9/1/1970	clean up and pieces left over.	2345Z		
2345Z-70-0637S	218W3A	90L	9/1/1970	Hood 60 clean up and pieces left over. Greenhouses 4th and 2nd floors 880.	2345Z		
2345Z-70-0638S	218W3A	90L		Hood 60 clean up and pieces left over. Greenhouses 4th and 2nd floors 880.	2345Z		
2345Z-70-0639S	218W3A	90L	9/4/1970	Beckman Motoring Pump HEW #493006; Brown Recorder HEW #492953; Misc. hood waste from Sep chem lab, Room 179-B; hood waste from Hood 26 & 26 unique processes: room waste from the 1st floor east side 236-7 bldg · hox #1 & 3 from iologs:	2345Z		
2345Z-70-0640S	218W3A	40L	9/4/1970	Beckman Motoring Pump HEW #493006; Brown Recorder HEW #492953; Misc. hood waste from Sep chem lab, Room 179-B; hood waste from Hood 26 & 26 unique processes: room waste from the 1st floor east side, 236-7 bldo: box #1 & 3 from ioloos:	2345Z		
2345Z-70-0641S	218W3A	T06	9/4/1970	Beckman Motoring Pump HEW #493006; Brown Recorder HEW #492953; Misc. hood waste from Sep chem lab, Room 179-B; hood waste from Hood 26 & 26 unique processes; room waste from the 1st floor east side, 236-Z bldg.; box #1 & 3 from igloos;	2345Z		
2345Z-70-0642S	218W3A	T06	9/4/1970	Beckman Motoring Pump HEW #493006; Brown Recorder HEW #492953; Misc. hood waste from Sep chem lab, Room 179-B; hood waste from Hood 26 & 26 unique processes; room waste from the 1st floor east side, 236-Z bldg.; box #1 & 3 from igloos;	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Type	e Size	ze
2345Z-70-0643S	218W3A	T06	9/4/1970	Beckman Motoring Pump HEW #493006; Brown Recorder HEW #492953; Misc. hood waste from Sep chem lab, Room 179-B; hood waste from Hood 26 & 26 unique processes; room waste from the 1st floor east side, 236-Z bldg.; box #1 & 3 from igloos;	2345Z		
2345Z-70-0644S	218W3A	90L	9/4/1970	Beckman Motoring Pump HEW #493006; Brown Recorder HEW #492953; Misc. hood waste from Sep chem lab, Room 179-B; hood waste from Hood 26 & 26 unique processes; room waste from the 1st floor east side, 236-Z bldg.; box #1 & 3 from igloos;	2345Z		
2345Z-70-0645S	218W3A	90L	9/4/1970		2345Z		
2345Z-70-0646S	218W3A	90L	9/4/1970	Motoring Pump HEW #493006; Brown Recorder HEW #492953; Misc. hood m Sep chem lab, Room 179-B; hood waste from Hood 26 & 26 unique; room waste from the 1st floor east side, 236-Z bldg.; box #1 & 3 from igloos;	2345Z		
2345Z-70-0647S	218W3A	90L	9/4/1970	Beckman Motoring Pump HEW #493006; Brown Recorder HEW #492953; Misc. hood 2345Z waste from Sep chem lab, Room 179-B; hood waste from Hood 26 & 26 unique processes; room waste from the 1st floor east side, 236-Z bldg.; box #1 & 3 from igloos;	45Z		
2345Z-70-0648S	218W3A	90L	9/4/1970		2345Z		
2345Z-70-0649S	218W3A	90L	9/4/1970		2345Z		
2345Z-70-0650S	218W3A	90L	9/4/1970	Beckman Motoring Pump HEW #493006; Brown Recorder HEW #492953; Misc. hood 2345Z waste from Sep chem lab, Room 179-B; hood waste from Hood 26 & 26 unique processes; room waste from the 1st floor east side, 236-Z bldg.; box #1 & 3 from igloos;	45Z		
2345Z-70-0651S	218W3A	90L	9/4/1970	Motoring Pump HEW #493006; Brown Recorder HEW #492953; Misc. hood m Sep chem lab, Room 179-B; hood waste from Hood 26 & 26 unique; room waste from the 1st floor east side, 236-Z bldg.; box #1 & 3 from igloos;	2345Z		
2345Z-70-0652S	218W3A	90L	9/4/1970	Beckman Motoring Pump HEW #493006; Brown Recorder HEW #492953; Misc. hood waste from Sep chem lab, Room 179-B; hood waste from Hood 26 & 26 unique processes; room waste from the 1st floor east side, 236-Z bldg.; box #1 & 3 from igloos;	2345Z		
2345Z-70-0653S	218W3A	90L	9/4/1970		2345Z		
2345Z-70-0654S	218W3A	400 L	9/4/1970		2345Z		
2345Z-70-0655S	218W3A	T06	9/4/1970		2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size	
2345Z-70-0656S	218W3A	90L			2345Z			
				waste, room waste; incinerator process waste; 912 room waste; room waste from 880 2nd east; room waste from 2nd east, 880, 236 bldg.				
2345Z-70-0657S	218W3A	90L	9/11/1970	Unrecoverable leached material from leach hood #1; incinerator room waste; hood waste, room waste; incinerator process waste; 912 room waste; room waste from 880 2nd east; room waste from 2nd east, 880, 236 bldg.	2345Z			
2345Z-70-0658S	218W3A	400 J	9/11/1970	Unrecoverable leached material from leach hood #1; incinerator room waste; hood waste, room waste; incinerator process waste; 912 room waste; room waste from 880, 236 bldg.	2345Z			
2345Z-70-0659S	218W3A	T06	9/11/1970		2345Z			
2345Z-70-0660S	218W3A	400 T	9/11/1970	Unrecoverable leached material from leach hood #1; incinerator room waste; hood waste, room waste; incinerator process waste; 912 room waste; room waste from 880 and east; room waste from 2nd east, 880, 236 bldg.	2345Z			
2345Z-70-0661S	218W3A	90L	9/11/1970	Unrecoverable leached material from leach hood #1; incinerator room waste; hood waste, room waste; incinerator process waste; 912 room waste; room waste from 880 2nd east; room waste from 2nd east, 880, 236 bldg.	2345Z			
2345Z-70-0662S	218W3A	90L	9/11/1970	Unrecoverable leached material from leach hood #1; incinerator room waste; hood waste, room waste; incinerator process waste; 912 room waste; room waste from 880 2nd east; room waste from 2nd east, 880, 236 bldg.	2345Z			
2345Z-70-0663S	218W3A	90L	9/11/1970	Unrecoverable leached material from leach hood #1; incinerator room waste; hood waste, room waste; incinerator process waste; 912 room waste; room waste from 880 2nd east; room waste from 2nd east, 880, 236 bldg.	2345Z			
2345Z-70-0664S	218W3A	90L	9/11/1970	Unrecoverable leached material from leach hood #1; incinerator room waste; hood waste, room waste; incinerator process waste; 912 room waste; room waste from 880 and east; room waste from 2nd east, 880, 236 bldg.	2345Z			
2345Z-70-0665S	218W3A	90L	9/11/1970	Unrecoverable leached material from leach hood #1; incinerator room waste; hood waste, room waste; incinerator process waste; 912 room waste; room waste from 880 2nd east; room waste from 2nd east, 880, 236 bldg.	2345Z			
2345Z-70-0666S	218W3A	90L	9/11/1970	Unrecoverable leached material from leach hood #1; incinerator room waste; hood waste, room waste; incinerator process waste; 912 room waste; room waste from 880 2nd east; room waste from 2nd east, 880, 236 bldg.	2345Z			
2345Z-70-0667S	218W3A	T06	9/11/1970		2345Z			
2345Z-70-0668S	218W3A	90L	9/11/1970	Unrecoverable leached material from leach hood #1; incinerator room waste; hood waste, room waste; incinerator process waste; 912 room waste; room waste from 880 2nd east; room waste from 2nd east, 880, 236 bldg.	2345Z			

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type S	Size
2345Z-70-0669S	218W3A	T06	9/11/1970	Unrecoverable leached material from leach hood #1; incinerator room waste; hood waste, room waste; incinerator process waste; 912 room waste; room waste from 880 236 bldg.	2345Z		
2345Z-70-0670S	218W3A	90L	9/11/1970	rable leached material from leach hood #1; incinerator room waste; hood om waste; incinerator process waste; 912 room waste; room waste from 880 room waste from 2nd east, 880, 236 bldg.	2345Z		
2345Z-70-0671S	218W3A	90L	9/11/1970	I; incinerator room waste; hood room waste; room waste from 880	2345Z		
2345Z-70-0672S	218W3A	T06	9/11/1970	rable leached material from leach hood #1; incinerator room waste; hood om waste; incinerator process waste; 912 room waste; room waste from 880 room waste from 2nd east, 880, 236 bldg.	2345Z		
2345Z-70-0673S	218W3A	T06	9/11/1970	erable leached material from leach hood #1; incinerator room waste; hood om waste; incinerator process waste; 912 room waste; room waste from 880 room waste from 2nd east, 880, 236 bldg.	2345Z		
2345Z-70-0674S	218W3A	T06	9/11/1970	rable leached material from leach hood #1; incinerator room waste; hood om waste; incinerator process waste; 912 room waste; room waste from 880 room waste from 2nd east, 880, 236 bldg.	2345Z		
2345Z-70-0675S	218W3A	90L	9/15/1970	or hood waste; Pu 238 waste; room waste 170; greenhouse from sump; misc. n waste; waste from incinerator; incinerator room waste; incinerator sorting	2345Z		
2345Z-70-0676S	218W3A	400 T	9/15/1970	Incinerator hood waste; Pu 238 waste; room waste 170; greenhouse from sump; misc. treat room waste; waste from incinerator; incinerator room waste; incinerator sorting	2345Z		
2345Z-70-0677S	218W3A	90L	9/15/1970		2345Z		
2345Z-70-0678S	218W3A	40L	9/15/1970	.:	2345Z		
2345Z-70-0679S	218W3A	90L	9/15/1970	.:	2345Z		
2345Z-70-0680S	218W3A	90L	9/15/1970	.:	2345Z		
2345Z-70-0681S	218W3A	90L	9/15/1970		2345Z		
2345Z-70-0682S	218W3A	40L	9/15/1970		2345Z		
2345Z-70-0683S	218W3A	90L	9/15/1970	.:	2345Z		
2345Z-70-0684S	218W3A	90L	9/15/1970	.:	2345Z		
2345Z-70-0685S	218W3A	T06	9/15/1970	.:	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
2345Z-70-0686S	218W3A	90L		Incinerator hood waste; Pu 238 waste; room waste 170; greenhouse from sump; misc. freat room waste: waste from incinerator: incinerator room waste: incinerator sorting	2345Z		
2345Z-70-0687S	218W3A	90L	9/15/1970	.:	2345Z		
2345Z-70-0688S	218W3A	106	9/18/1970	ugs n ten	2345Z		
2345Z-70-0689S	218W3A	106	9/18/1970	liter jugs as been and ten ch jar;	2345Z		
2345Z-70-0690S	218W3A	90L	9/18/1970	liter jugs as been and ten ch jar;	2345Z		
2345Z-70-0691S	218W3A	90L	9/18/1970	liter jugs as been 1 and ten ch jar;	2345Z		
2345Z-70-0692S	218W3A	90L	9/18/1970	liter jugs as been and ten ch jar;	2345Z		
2345Z-70-0693S	218W3A	106	9/18/1970	liter jugs as been h and ten ch jar;	2345Z		
2345Z-70-0694S	218W3A	T06	9/18/1970	liter jugs as been a and ten ch jar;	2345Z		

PIN	Rurial	Tren	Accent Date	Waste Description	Waste	Type Size	Size
00.4677 700 00000	O TOTAL	E	1	THE SECTION AND SE		3	
75452-70-06958	218W5A	100	0/61/81/6	S	72457		
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been			
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar;			
				ash residue waste from 08 dissolver: room waste from 236-Z: 227 room waste			
2345Z-70-0696S	218W3A	90L	9/18/1970	MT room waste; Pu 238 waste; incinerator hood waste; room waste and four 4-liter jugs 2345Z	345Z		
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been			
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar;			
				ash residue waste from 08 dissolver: room waste from 236-Z; 227 room waste			
2345Z-70-0697S	218W3A	90L	9/18/1970	-liter jugs	2345Z		
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been			
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar;			
				ash residue waste from 08 dissolver: room waste from 236-Z: 227 room waste			
2345Z-70-0698S	218W3A	90L	9/18/1970	MT room waste; Pu 238 waste; incinerator hood waste; room waste and four 4-liter jugs 2345Z	345Z		
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been			
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes: room trash and two jars of ash residue with 2 grams in each jar:			
				ash residue waste from 08 dissolver: room waste from 236-7: 227 room waste			
2345Z-70-0699S	218W3A	90L	9/18/1970	liter jugs	2345Z		
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been			
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar;			
				ash residue waste from 08 dissolver; room waste from 236-Z; 227 room waste			
2345Z-70-0700S	218W3A	90L	9/18/1970	MT room waste; Pu 238 waste; incinerator hood waste; room waste and four 4-liter jugs 2345Z	345Z		
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been			
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar;			
23757 70 07018	218W2A	T06	0/18/1070	ash residue waste from 08 dissolver; room waste from 236-Z; 227 room waste	23757		
210/0-0/-7615	ZI 0 W 2L7	001			7010		
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar;			
				ash residue waste from 08 dissolver: room waste from 236-Z; 227 room waste			
2345Z-70-0702S	218W3A	90L	9/18/1970	liter jugs	2345Z		
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been			
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar;			
				lash residue waste from 08 dissolver; room waste from 236-Z; 227 room waste		1	

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste T	Type Size	ize
2345Z-70-0703S	218W3A	90L	T06 9/18/1970	m waste; Pu 238 waste; incinerator hood waste; room waste and four 4-liter jugs			
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been processed through the leach hood #1 twice); incinerator room waste; room trash and ten 25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar; ash residue waste from 08 dissolver; room waste from 236-Z: 227 room waste			
2345Z-70-0704S	218W3A	90L	9/18/1970	-liter jugs	2345Z		
				of wet resin from 242-Z, reworked hood gloves from incinerator leach hood (has been			
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten 25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar;			
				ash residue waste from 08 dissolver; room waste from 236-Z; 227 room waste			
2345Z-70-0705S	218W3A	90L	9/18/1970	SS	2345Z		
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been			
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar; ash residue waste from 08 dissolver room waste from 236-7: 227 room waste			
2345Z-70-0706S	218W3A	90L	9/18/1970	MT room waste; Pu 238 waste; incinerator hood waste; room waste and four 4-liter jugs 2345Z	345Z		
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been			
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar;			
27777 07 07078	218W2A	TOK	0/18/1070	ash residue waste from 08 dissolver; room waste from 236-Z; 227 room waste	23.457	\dagger	
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar;			
				ash residue waste from 08 dissolver: room waste from 236-7: 227 room waste			
2345Z-70-0708S	218W3A	90L	9/18/1970	-liter jugs	2345Z		
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been			
				processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar; ash residue waste from 08 dissolver: room waste from 736-7: 727 room waste			
2345Z-70-0709S	218W3A	90L	9/18/1970	MT room waste; Pu 238 waste; incinerator hood waste; room waste and four 4-liter jugs 2345Z	345Z		
				of wet resin from 242-Z; reworked hood gloves from incinerator leach hood (has been			
			_	processed through the leach hood #1 twice); incinerator room waste; room trash and ten			
				25-mil used pipettes; room trash and two jars of ash residue with 2 grams in each jar;			
2345Z-70-0710S	218W3A	90L	9/22/1970	g a total	2345Z		
				of four grams Pu; room 43 room waste; incinerator room waste; waste from hoods 20 &			
						1	

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Tv	Type Size	ze
2345Z-70-0711S	218W3A	90L	9/22/1970	st east in 880; room waste and 4 jars of ash reside containing a total	2345Z		
				of four grams Pu; room 43 room waste; incinerator room waste; waste from hoods 20 & 21 Room 188 (mostly equipment)			
2345Z-70-0712S	218W3A	90L	9/22/1970	room waste and 4 jars of ash reside containing a total vaste; incinerator room waste; waste from hoods 20 &	2345Z		
2345Z-70-0713S	218W3A	90L	9/22/1970	room waste and 4 jars of ash reside containing a total vaste; incinerator room waste; waste from hoods 20 &	2345Z		
2345Z-70-0714S	218W3A	90L	9/22/1970	room waste and 4 jars of ash reside containing a total vaste; incinerator room waste; waste from hoods 20 &	2345Z		
2345Z-70-0715S	218W3A	T06	9/22/1970	room waste and 4 jars of ash reside containing a total vaste; incinerator room waste; waste from hoods 20 &	2345Z		
2345Z-70-0716S	218W3A	90L	9/22/1970	room waste and 4 jars of ash reside containing a total vaste; incinerator room waste; waste from hoods 20 &	2345Z		
2345Z-70-0717S	218W3A	90L	9/22/1970	room waste and 4 jars of ash reside containing a total vaste; incinerator room waste; waste from hoods 20 &	2345Z		
2345Z-70-0718S	218W3A	90L	9/22/1970	room waste and 4 jars of ash reside containing a total vaste; incinerator room waste; waste from hoods 20 &	2345Z		
2345Z-70-0719S	218W3A	T06	9/22/1970	room waste and 4 jars of ash reside containing a total vaste; incinerator room waste; waste from hoods 20 &	2345Z		
2345Z-70-0720S	218W3A	90L	9/22/1970	room waste and 4 jars of ash reside containing a total vaste; incinerator room waste; waste from hoods 20 &	2345Z		
2345Z-70-0721S	218W3A	T06	9/25/1970	36-Z; two sections of the scrubber tower from the e; sorting hood waste; leached gloves and leached cinerator; leached gloves from incinerator leach hood; and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0722S	218W3A	T06	9/25/1970	od;	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type Size	Size
2345Z-70-0723S	218W3A	T06		Room waincinerat sharp obj	2345Z		
2345Z-70-0724S	218W3A	90L	9/25/1970	Room waste from 3rd floor east, 236-Z; two sections of the scrubber tower from the incinerator; incinerator room waste; sorting hood waste; leached gloves and leached sharp object from back hood of incinerator; leached gloves from incinerator leach hood; scrubber cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0725S	218W3A	90L	9/25/1970	Room waste from 3rd floor east, 236-Z; two sections of the scrubber tower from the incinerator; incinerator room waste; sorting hood waste; leached gloves and leached sharp object from back hood of incinerator; leached gloves from incinerator leach hood; scrubber cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0726S	218W3A	90L	9/25/1970	aste from 3rd floor east, 236-Z; two sections of the scrubber tower from the or; incinerator room waste; sorting hood waste; leached gloves and leached ject from back hood of incinerator; leached gloves from incinerator leach hood, cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0727S	218W3A	90L	9/25/1970	Room waste from 3rd floor east, 236-Z; two sections of the scrubber tower from the incinerator; incinerator room waste; sorting hood waste; leached gloves and leached sharp object from back hood of incinerator; leached gloves from incinerator leach hood; scrubber cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0728S	218W3A	90L	9/25/1970	Room waste from 3rd floor east, 236-Z; two sections of the scrubber tower from the incinerator; incinerator room waste; sorting hood waste; leached gloves and leached sharp object from back hood of incinerator; leached gloves from incinerator leach hood; scrubber cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0729S	218W3A	90L	9/25/1970	Room waste from 3rd floor east, 236-Z; two sections of the scrubber tower from the incinerator; incinerator room waste; sorting hood waste; leached gloves and leached sharp object from back hood of incinerator; leached gloves from incinerator leach hood; scrubber cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0730S	218W3A	106	9/25/1970	Room waste from 3rd floor east, 236-Z; two sections of the scrubber tower from the incinerator; incinerator room waste; sorting hood waste; leached gloves and leached sharp object from back hood of incinerator; leached gloves from incinerator leach hood; scrubber cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0731S	218W3A	106	9/25/1970	Room waste from 3rd floor east, 236-Z; two sections of the scrubber tower from the incinerator; incinerator room waste; sorting hood waste; leached gloves and leached sharp object from back hood of incinerator; leached gloves from incinerator leach hood; scrubber cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type Size	ize
2345Z-70-0732S	218W3A	T06	9/25/1970	Room waste from 3rd floor east, 236-Z; two sections of the scrubber tower from the incinerator; incinerator room waste; sorting hood waste; leached gloves and leached sharp object from back hood of incinerator; leached gloves from incinerator leach hood; scrubber cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0733S	218W3A	90L	9/25/1970	Room waste from 3rd floor east, 236-Z; two sections of the scrubber tower from the incinerator; incinerator room waste; sorting hood waste; leached gloves and leached sharp object from back hood of incinerator; leached gloves from incinerator leach hood; scrubber cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0734S	218W3A	90L	9/25/1970	od;	2345Z		
2345Z-70-0735S	218W3A	90L	9/25/1970	od;	2345Z		
2345Z-70-0736S	218W3A	90L	9/25/1970	Room waste from 3rd floor east, 236-Z; two sections of the scrubber tower from the incinerator; incinerator room waste; sorting hood waste; leached gloves and leached sharp object from back hood of incinerator; leached gloves from incinerator leach hood; scrubber cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0737S	218W3A	90L	9/25/1970	Room waste from 3rd floor east, 236-Z; two sections of the scrubber tower from the incinerator; incinerator room waste; sorting hood waste; leached gloves and leached sharp object from back hood of incinerator; leached gloves from incinerator leach hood; scrubber cell waste; room waste and ash residue from miscellaneous treatment; igloo	2345Z		
2345Z-70-0738S	218W3A	T06	9/25/1970	od;	2345Z		
2345Z-70-0739S	218W3A	400 L	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste; 1st om waste; 1st east 880 waste; 1st east 880 waste; 1st east 880 waste; 1st east 880 waste; 2st east 880 waste; 2st east 880 waste; 1st eas	2345Z		
2345Z-70-0740S	218W3A	T06	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste; 1st om waste; 1st east 880 waste; 1st east 880 waste; 1st east 880 waste; 1st east 880 waste; 2st east 880 waste; 2st east 880 waste; 1st eas	2345Z		
2345Z-70-0741S	218W3A	90L	9/29/1970	880 room waste; 1st east 880 waste; 1st east 880 waste; 1st east 880 waste; 1st east 880 waste; 1st east 880 waste; 1st east 880 waste; 1st east 880 waste; 2st east 880 waste; 2st east 880 waste; 2st east 880 waste; 1st east 880 waste; 2st east 880 waste; 2st east 880 waste; 1st east 880 waste; 2st east 880 waste; 1st east 880 waste; 2st east 880 waste; 1st east 880 waste; 2st east 8	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste T	Type Size	Size
2345Z-70-0742S	218W3A	90L	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste;	2345Z		
				hot waste from scrubber hood; greenhouse waste; Wisconsin Auto - car sealer assy; Incinerator room wastes and wet rags; Pu 238 waste; 232-Z room waste; hot greenhouse			
2345Z-70-0743S	218W3A	106	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste; hot waste from scrubber hood; greenhouse waste; Wisconsin Auto - car sealer assy; Incinerator room wastes and wet rags; Pu 238 waste; 232-Z room waste; hot greenhouse	2345Z		
2345Z-70-0744S	218W3A	90L	9/29/1970		2345Z		
2345Z-70-0745S	218W3A	90L	9/29/1970	1	2345Z		
2345Z-70-0746S	218W3A	T06	9/29/1970		2345Z		
2345Z-70-0747S	218W3A	106	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste; 2 hot waste from scrubber hood; greenhouse waste; Wisconsin Auto - car sealer assy; Incinerator room wastes and wet rags; Pu 238 waste; 232-Z room waste; hot greenhouse	2345Z		
2345Z-70-0748S	218W3A	90L	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste; hot waste from scrubber hood; greenhouse waste; Wisconsin Auto - car sealer assy; Incinerator room wastes and wet rags; Pu 238 waste; 232-Z room waste; hot greenhouse	2345Z		
2345Z-70-0749S	218W3A	90L	9/29/1970		2345Z		
2345Z-70-0750S	218W3A	106	9/29/1970		2345Z		
2345Z-70-0751S	218W3A	90L	9/29/1970		2345Z		
2345Z-70-0752S	218W3A	106	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste; hot waste from scrubber hood; greenhouse waste; Wisconsin Auto - car sealer assy; Incinerator room wastes and wet rags; Pu 238 waste; 232-Z room waste; hot greenhouse	2345Z		
2345Z-70-0753S	218W3A	90L	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste; 1st ont waste; 1st east 880 waste; 232-Z room waste; 1st east 880 waste; 232-Z room waste; not greenhouse	2345Z		
2345Z-70-0754S	218W3A	T06	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste; hot waste from scrubber hood; greenhouse waste; Wisconsin Auto - car sealer assy; Incinerator room wastes and wet rags; Pu 238 waste; 232-Z room waste; hot greenhouse	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Type	e Si	Size
2345Z-70-0755S	218W3A	90L	9/29/1970	0 first floor west room waste; 912 room waste; 1st east 880 waste; bber hood; greenhouse waste; Wisconsin Auto - car sealer assy; astes and wet rags; Pu 238 waste; 232-Z room waste; hot greenhouse	2345Z		
2345Z-70-0756S	218W3A	90L	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste; hot waste from scrubber hood; greenhouse waste; Wisconsin Auto - car sealer assy; Incinerator room wastes and wet rags; Pu 238 waste; 232-Z room waste; hot greenhouse	2345Z		
2345Z-70-0757S	218W3A	90L	9/29/1970		2345Z		
2345Z-70-0758S	218W3A	90L	9/29/1970		2345Z		
2345Z-70-0759S	218W3A	90L	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste; 1st hot waste from scrubber hood; greenhouse waste; Wisconsin Auto - car sealer assy; Incinerator room wastes and wet rags; Pu 238 waste; 232-Z room waste; hot greenhouse	2345Z		
2345Z-70-0760S	218W3A	90L	9/29/1970	880 room waste; 880 first floor west room waste; 912 room waste; 1st east 880 waste; 200 hot waste from scrubber hood; greenhouse waste; Wisconsin Auto - car sealer assy; Incinerator room wastes and wet rags; Pu 238 waste; 232-Z room waste; hot greenhouse	2345Z		
2345Z-70-0761S	218W3A	90L	10/2/1970		2345Z		
2345Z-70-0762S	218W3A	T06	10/2/1970		2345Z		
2345Z-70-0763S	218W3A	90L	10/2/1970		2345Z		
2345Z-70-0764S	218W3A	T06	10/2/1970		2345Z		
2345Z-70-0765S	218W3A	40L	10/2/1970		2345Z		
2345Z-70-0766S	218W3A	40L	10/2/1970		2345Z		
2345Z-70-0767S	218W3A	90L	10/2/1970		2345Z		
2345Z-70-0768S	218W3A	T06	10/2/1970		2345Z		
2345Z-70-0769S	218W3A	T06	10/2/1970	Floor waste 2nd East 880; 232-Z room waste; incinerator room waste; 880 room 41 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2345Z		
2345Z-70-0770S	218W3A	T06	10/2/1970		2345Z		
2345Z-70-0771S	218W3A	T06	10/2/1970		2345Z		

17 of 622

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type Size	Size	
2345Z-70-0772S	218W3A		10/6/1970	Sharp objects (have been through the leach hood twice); 25-liter bottle; room waste from 880 1st level east	2345Z			
2345Z-70-0773S	218W3A	400 T	10/6/1970	Sharp objects (have been through the leach hood twice); 25-liter bottle; room waste from 880. 1st level east	2345Z			
2345Z-70-0774S	218W3A	40L	10/6/1970	Sharp objects (have been through the leach hood twice); 25-liter bottle; room waste from 880. 1st level east.	2345Z			
2345Z-70-0775S	218W3A	90L	10/6/1970	Sharp objects (have been through the leach hood twice); 25-liter bottle; room waste from 880. 1st level east.	2345Z			
2345Z-70-0776S	218W3A	90L	10/6/1970	Sharp objects (have been through the leach hood twice); 25-liter bottle; room waste	2345Z			
2345Z-70-0777S	218W3A	90L	10/6/1970		2345Z			
2345Z-70-0778S	218W3A	400 T	10/6/1970		2345Z			
2345Z-70-0779S	218W3A	90L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty): plastic greenhouse and other misc. scrap	2345Z			
2345Z-70-0780S	218W3A	90L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty): plastic greenhouse and other misc scran	2345Z			
2345Z-70-0781S	218W3A	400 T	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty): plastic greenhouse and other misc. scrap.	2345Z			
2345Z-70-0782S	218W3A	40L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty): plastic greenhouse and other misc. scrap.	2345Z			
2345Z-70-0783S	218W3A	90L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty): plastic greenhouse and other misc. scrap.	2345Z			
2345Z-70-0784S	218W3A	90L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty): plastic greenhouse and other misc. scrap.	2345Z			
2345Z-70-0785S	218W3A	90L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty): plastic greenhouse and other misc. scrap.	2345Z			
2345Z-70-0786S	218W3A	90L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty); plastic greenhouse and other misc. scrap.	2345Z			
2345Z-70-0787S	218W3A	90L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty): plastic greenhouse and other misc. scrap.	2345Z			
2345Z-70-0788S	218W3A	90L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty): plastic greenhouse and other misc. scrap.	2345Z			
2345Z-70-0789S	218W3A	90L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty): plastic greenhouse and other misc. scrap.	2345Z			
2345Z-70-0790S	218W3A	T06	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty); plastic greenhouse and other misc. scrap.	2345Z			
2345Z-70-0791S	218W3A	90L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle (empty); plastic greenhouse and other misc. scrap.	2345Z			

2345Z-70-0792S			Tren Accept Date	Waste Description	Waste	Type Size	ıze
	218W3A	90L	10/9/1970	Room waste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle	2345Z		
2345Z-70-0793S	218W3A	90L	10/9/1970	aste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle plastic greenhouse and other misc. scrap.	2345Z		
2345Z-70-0794S	218W3A	90L	10/9/1970	iste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle plastic greenhouse and other misc. scrap.	2345Z		
2345Z-70-0795S	218W3A	90L	10/9/1970	uste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle plastic greenhouse and other misc. scrap	2345Z		
2345Z-70-0796S	218W3A	90L	10/9/1970	uste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle	2345Z		
2345Z-70-0797S	218W3A	90L	10/9/1970	uste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle plastic greenhouse and other misc. scrap.	2345Z		
2345Z-70-0798S	218W3A	90L	10/9/1970	ste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle plastic greenhouse and other misc. scrap.	2345Z		
2345Z-70-0799S	218W3A	106	10/9/1970	aste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle plastic greenhouse and other misc. scrap.	2345Z		
2345Z-70-0800S	218W3A	90L	10/9/1970	iste from M.T. Rm 41, including 2 jars ash residue; 10-GAL glass bottle plastic greenhouse and other misc. scrap.	2345Z		
2345Z-70-0801S	218W3A	90L	10/13/1970	nd scrubber cell room waste; incinerator scrubber cell waste; Room 43 waste; 0 mix scrap and plastic; Room waste from 242-Z; saw from incinerator storage	2345Z		
2345Z-70-0802S	218W3A	70e	10/13/1970	d scrubber cell room waste; incinerator scrubber cell waste; Room 43 waste; mix scrap and plastic; Room waste from 242-Z; saw from incinerator storage	2345Z		
2345Z-70-0803S	218W3A	90L	10/13/1970	Plastic and scrubber cell room waste; incinerator scrubber cell waste; Room 43 waste; Hood 170 mix scrap and plastic; Room waste from 242-Z; saw from incinerator storage	2345Z		
2345Z-70-0804S	218W3A	70e	10/13/1970		2345Z		
2345Z-70-0805S	218W3A	90L	10/13/1970		2345Z		
2345Z-70-0806S	218W3A	70e	10/13/1970	d scrubber cell room waste; incinerator scrubber cell waste; Room 43 waste; mix scrap and plastic; Room waste from 242-Z; saw from incinerator storage	2345Z		
2345Z-70-0807S	218W3A	106	10/13/1970	d scrubber cell room waste; incinerator scrubber cell waste; Room 43 waste; mix scrap and plastic; Room waste from 242-Z; saw from incinerator storage	2345Z		
2345Z-70-0808S	218W3A	90L	10/13/1970		2345Z		
2345Z-70-0809S	218W3A	40L	10/13/1970	d scrubber cell room waste; incinerator scrubber cell waste; Room 43 waste; mix scrap and plastic; Room waste from 242-Z; saw from incinerator storage	2345Z		
2345Z-70-0810S	218W3A	T06	10/13/1970		2345Z		
2345Z-70-0811S	218W3A	T06	10/13/1970	Plastic and scrubber cell room waste; incinerator scrubber cell waste; Room 43 waste; Hood 170 mix scrap and plastic; Room waste from 242-Z; saw from incinerator storage	2345Z		

NIC	Rurial	Tren	Accent Date	Waste Description	Waste	Type Size	ize
2345Z-70-0812S	ЗA	90L		Plastic and scrubber cell room waste; incinerator scrubber cell waste; Room 43 waste;		2	
23457 70 08138	210W72 A	JUL	10/13/1070	o	23457	\dagger	
24-72-70-0013-3	210W3A	100	10/13/13/0	Frastic and set upper centrolling waste, inclinitation set upper cent waste, room 4.5 waste, Hood 170 mix scrap and plastic: Room waste from 242-Z; saw from incinerator storage	70407		
2345Z-70-0814S	218W3A	90L	10/13/1970	Plastic and scrubber cell room waste; incinerator scrubber cell waste; Room 43 waste; Hood 170 mix scrap and plastic; Room waste from 242-Z; saw from incinerator storage	2345Z		
2345Z-70-0815S	218W3A	90L	10/16/1970	Incinerator room waste, sorting hood waste, leached gloves, hood waste from "U" recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste; Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting hood metal scraps; tool box; incinerator room waste.	2345Z		
2345Z-70-0816S	218W3A	90L	10/16/1970	gloves, hood waste from "U" Sep Chem Lab, Misc. lab waste; 2nd waste room waste; sorting	2345Z		
2345Z-70-0817S	218W3A	400 T	10/16/1970	Incinerator room waste, sorting hood waste, leached gloves, hood waste from "U" recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste; Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting hood metal scraps; tool box; incinerator room waste.	2345Z		
2345Z-70-0818S	218W3A	90L	10/16/1970	Incinerator room waste, sorting hood waste, leached gloves, hood waste from "U" recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste; Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting hood metal scraps; tool box; incinerator room waste.	2345Z		
2345Z-70-0819S	218W3A	106	10/16/1970	gloves, hood waste from "U" Sep Chem Lab, Misc. lab waste; 2nd waste room waste; sorting	2345Z		
2345Z-70-0820S	218W3A	90L	10/16/1970	gloves, hood waste from "U" Sep Chem Lab, Misc. lab waste; 2nd waste room waste; sorting	2345Z		
2345Z-70-0821S	218W3A	90L	10/16/1970	gloves, hood waste from "U" Sep Chem Lab, Misc. lab waste; 2nd waste room waste; sorting	2345Z		
2345Z-70-0822S	218W3A	T06	10/16/1970	gloves, hood waste from "U" Sep Chem Lab, Misc. lab waste; 2nd waste room waste; sorting	2345Z		

20 of 622

PIN	Burial	Tren	Tren Accept Date Waste	Description	Waste	Type Size	Size
2345Z-70-0823S	218W3A	90L	T06 10/16/1970	Incinerator room waste, sorting hood waste, leached gloves, hood waste from "U"	2345Z		
				recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste; Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting hood metal scraps; tool box; incinerator room waste.			
2345Z-70-0824S	218W3A	90L	10/16/1970	gloves, hood waste from "U"	2345Z		
				recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste; Room 101 Sep Chem I sh misc cold lab waste: 880 2nd waste room waster conting			
				hood metal scraps; tool box; incinerator room waste.			
2345Z-70-0825S	218W3A	90L	10/16/1970	gloves, hood waste from "U"	2345Z		
				recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste;			
				Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting			
2345Z-70-0826S	218W3A	400 T	10/16/1970	gloves, hood waste from "U"	2345Z		
				ste;			
				Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting			
				hood metal scraps; tool box; incinerator room waste.			
2345Z-70-0827S	218W3A	90L	10/16/1970	Incinerator room waste, sorting hood waste, leached gloves, hood waste from "U"	2345Z		
				recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste;			
				Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting			
				hood metal scraps; tool box; incinerator room waste.			
2345Z-70-0828S	218W3A	90L	10/16/1970	Incinerator room waste, sorting hood waste, leached gloves, hood waste from "U"	2345Z		
				recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste;			
				Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting			
2345Z-70-0829S	218W3A	90L	10/16/1970		2345Z		
				recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste;			
				Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting			
2345Z-70-0830S	218W3A	90L	10/16/1970	Incord includes straps, tool box, included toolin waste. Incinerator room waste, sorting hood waste, leached gloves, hood waste from "U"	2345Z		
				recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste;			
				Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting			
				hood metal scraps; tool box; incinerator room waste.			
2345Z-70-0831S	218W3A	90L	10/16/1970	Incinerator room waste, sorting hood waste, leached gloves, hood waste from "U"	2345Z		
				recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste;			
				Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting			
				nood metal scraps; tool box; incinerator room waste.			

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste T	Type Size	ize
2345Z-70-0832S	218W3A	T06	T06 10/16/1970	tor room waste, sorting hood waste, leached gloves, hood waste from "U" g; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste; 91, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting stal scraps; tool box; incinerator room waste.	2345Z		
2345Z-70-0833S	218W3A	90L	10/16/1970	Incinerator room waste, sorting hood waste, leached gloves, hood waste from "U" recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste; Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting hood metal scraps; tool box; incinerator room waste.	2345Z		
2345Z-70-0834S	218W3A	T06	10/16/1970	gloves, hood waste from "U" Sep Chem Lab, Misc. lab waste; Cond waste room waste; sorting	2345Z		
2345Z-70-0835S	218W3A	T06	10/16/1970	gloves, hood waste from "U" Sep Chem Lab, Misc. lab waste; 2nd waste room waste; sorting	2345Z		
2345Z-70-0836S	218W3A	T06	10/16/1970	Incinerator room waste, sorting hood waste, leached gloves, hood waste from "U" recanning; outside crib filter housings;Room 179-C, Sep Chem Lab, Misc. lab waste; Room 191, Sep Chem Lab, misc. cold lab waste; 880 2nd waste room waste; sorting hood metal scraps; tool box; incinerator room waste.	2345Z		
2345Z-70-0837S	218W3A	T06	10/16/1970	gloves, hood waste from "U" Sep Chem Lab, Misc. lab waste; Cand waste room waste;	2345Z		
2345Z-70-0838S	218W3A	T06	10/16/1970	gloves, hood waste from "U" Sep Chem Lab, Misc. lab waste; 2nd waste room waste; sorting	2345Z		
2345Z-70-0839S	218W3A	T06	10/16/1970	gloves, hood waste from "U" Sep Chem Lab, Misc. lab waste; 2 and waste room waste; sorting	2345Z		
2345Z-70-0840S	218W3A	T06	10/16/1970	gloves, hood waste from "U" Sep Chem Lab, Misc. lab waste; 2nd waste room waste; sorting	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste T	Type Size	Size
2345Z-70-0841S	218W3A	T06		Room waste and sharp tools from 880 2nd E (doubtful recovery of tools); drainline pump motor; Hood waste from hoods 20 & 21; Room 188 OSE (equipment - furnace, floor plate, large vise - all non-recoverable); Room 183 cold lab waste; leached pipe from incinerator leach hood; waste from incinerator sorting hood (contains glass).	2345Z		
2345Z-70-0842S	218W3A	90L	10/20/1970	ne nace, ipe	2345Z		
2345Z-70-0843S	218W3A	106	10/20/1970	ne nace, pe	2345Z		
2345Z-70-0844S	218W3A	400 L	10/20/1970	ne nace, ipe	2345Z		
2345Z-70-0845S	218W3A	106	10/20/1970	ne nace, ipe	2345Z		
2345Z-70-0846S	218W3A	400 L	10/20/1970	ne nace, ipe	2345Z		
2345Z-70-0847S	218W3A	106	10/20/1970	ne nace, ipe	2345Z		
2345Z-70-0848S	218W3A	706	10/20/1970	ie ace, pe	2345Z		
2345Z-70-0849S	218W3A	106	10/20/1970	ne nace, ipe	2345Z		

10/20/1970 10/20/1970 10/20/1970 10/20/1970 10/23/1970 10/23/1970 10/23/1970	Room waste and sharp tools from 880 2nd E (doubtful recovery of tools); drainline pump motor; Hood waste from hoods 20 & 21; Room 188 OSE (equipment - furnace, floor plate, large vise - all non-recoverable); Room 183 cold lab waste; leached pipe from incinerator leach hood; waste from incinerator sorting hood (contains glass). Room waste and sharp tools from 880 2nd E (doubtful recovery of tools); drainline pump motor; Hood waste from hoods 20 & 21; Room 183 cold lab waste; leached pipe from incinerator leach hood; waste from incinerator sorting hood (contains glass). Room waste and sharp tools from 880 2nd E (doubtful recovery of tools); drainline pump motor; Hood waste from hoods 20 & 21; Room 183 cold lab waste; leached pipe from incinerator leach hood; waste from incinerator sorting hood (contains glass). Room waste and sharp tools from 880 2nd E (doubtful recovery of tools); drainline pump motor; Hood waste from hoods 20 & 21; Room 188 OSE (equipment - furnace, floor plate, large vise - all non-recoverable); Room 183 cold lab waste; leached pipe from incinerator leach hood; waste from incinerator sorting hood (contains glass). Room waste and sharp tools from 880 2nd E (doubtful recovery of tools); drainline from incinerator leach hood; waste from incinerator sorting hood (contains glass). Room waste and sharp tools from 880 2nd E (doubtful recovery of tools); drainline from incinerator leach hood; waste from incinerator sorting hood (contains glass).	2345Z 2345Z 2345Z 2345Z 2345Z	
218W3A T06 10/20/1970 218W3A T06 10/20/1970 218W3A T06 10/20/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970		345Z 345Z 345Z 345Z	
218W3A T06 10/20/1970 218W3A T06 10/20/1970 218W3A T06 10/20/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970		345Z 345Z 345Z	
218W3A T06 10/20/1970 218W3A T06 10/20/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970	9, p	345Z 345Z	
218W3A T06 10/20/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970		345Z	
218W3A T06 10/20/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970	pump motor; Hood waste from hoods 20 & 21; Room 188 OSE (equipment - furnace, floor plate, large vise - all non-recoverable); Room 183 cold lab waste; leached pipe from incinerator leach hood; waste from incinerator sorting hood (contains glass).		_
218W3A T06 10/23/1970 218W3A T06 10/23/1970 218W3A T06 10/23/1970	ne nace, ipe	2345Z	
218W3A T06 10/23/1970 218W3A T06 10/23/1970		2345Z	
0501/50/01 JOH A CIMOTO	M.T. room waste, incinerator room waste; Hot waste from the incinerator (clean rags). [3] M.T. room waste, incinerator room waste; Hot waste from the incinerator (clean rags).	2345Z 2345Z	
218W3A 106 10/23/19/0		2345Z	
10/23/1970	M.1. room waste, incinerator room waste; Hot waste from the incinerator (clean rags). M.T. room waste, incinerator room waste; Hot waste from the incinerator (clean rags).	2345Z 2345Z	
2345Z-70-0862S 218W3A T06 10/23/1970 M.T. ro 2345Z-70-0863S 218W3A T06 10/23/1970 M.T. ro	M.T. room waste, incinerator room waste; Hot waste from the incinerator (clean rags). M.T. room waste, incinerator room waste; Hot waste from the incinerator (clean rags).	2345Z 2345Z	+
218W3A T06 10/23/1970		2345Z	
23452-70-08658 218W3A 106 10/23/1970 M.T. ro 2345Z-70-08668 218W3A T06 10/23/1970 M.T. ro	M.T. room waste, incinerator room waste; Hot waste from the incinerator (clean rags). M.T. room waste, incinerator room waste; Hot waste from the incinerator (clean rags).	2345Z 2345Z	
2345Z-70-0867S 218W3A T06 10/23/1970 M.T. ro		2345Z	
218W3A T06 10/23/1970 218W3A T06 10/23/1970	M.T. room waste, incinerator room waste; Hot waste from the incinerator (clean rags). M.T. room waste, incinerator room waste; Hot waste from the incinerator (clean rags).	2345Z 2345Z	
2345Z-70-0870S 218W3A T06 10/23/1970 M.T. ro 2345Z-70-0871S 218W3A T06 10/27/1970 Sharp e	M.T. room waste, incinerator room waste; Hot waste from the incinerator (clean rags). Sharp edged metal screen.	2345Z 2345Z	

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Ty	Type Size	Size	
2345Z-70-0872S	218W3A	90L	10/27/1970	Sharp edged metal screen.	2345Z			
2345Z-70-0873S	218W3A	90L	10/27/1970	ged metal screen.	2345Z			
2345Z-70-0874S	218W3A	90L	10/27/1970	ged metal screen.	2345Z			
2345Z-70-0875S	218W3A	90L	10/27/1970	ged metal screen.	2345Z			
2345Z-70-0876S	218W3A	90L	10/30/1970	glass for 880 canyon; incinerator room waste; room waste 2nd East 880; room 1 East 880; room waste 1st East 880; incinerator hood wastes.	2345Z			
2345Z-70-0877S	218W3A	90L	10/30/1970	ıd East 880; room	2345Z			
2345Z-70-0878S	218W3A	90L	10/30/1970	d East 880; room	2345Z			
2345Z-70-0879S	218W3A	90L	10/30/1970	waste 3rd East 880; room waste 1st East 880; incinerator hood wastes. Window glass for 880 canyon: incinerator room waste; room waste 2nd East 880; room [2]	2345Z			
				d East 880; room waste 1st East 880; incinerator hood wastes.				
2345Z-70-0880S	218W3A	90L	10/30/1970	Window glass for 880 canyon; incinerator room waste; room waste 2nd East 880; room assee 3rd East 880; room waste 1st East 880; incinerator hood wastes.	2345Z			
2345Z-70-0881S	218W3A	90L	10/30/1970	d East 880; room	2345Z			
2345Z-70-0882S	218W3A	90L	10/30/1970	d East 880; room	2345Z			
23457-70-08838	218W3A	T06	10/30/1970	Waste 3rd East 880; foom waste 1st East 880; incinerator hood wastes. Window glass for 880 canyon: incinerator room waste room waste 2nd East 880; room	23457	Ť		
6.0000-07-76+67	AC W 012	100	10/20/12/0	giass for early on, methodator foom waste, foom waste, room wastes. I East 880; room waste 1st East 880; incinerator hood wastes.	70+0			
2345Z-70-0884S	218W3A	90L	10/30/1970	Window glass for 880 canyon; incinerator room waste; room waste 2nd East 880; room waste 3rd East 880; room waste 1st East 880; incinerator hood wastes.	2345Z			
2345Z-70-0885S	218W3A	90L	10/30/1970	d East 880; room	2345Z			
2345Z-70-0886S	218W3A	90L	10/30/1970	d East 880; room	2345Z			
2345Z-70-0887S	218W3A	90L	10/30/1970	d East 880; room	2345Z			
2345Z-70-0888S	218W3A	90L	10/30/1970	d East 880; room	2345Z			
2345Z-70-0889S	218W3A	90L	10/30/1970	d East 880; room	2345Z			
2345Z-70-0890S	218W3A	90L	10/30/1970	d East 880; room	2345Z			
2345Z-70-0891S	218W3A	90L	10/30/1970	d East 880; room	2345Z			
2345Z-70-0892S	218W3A	T06	10/30/1970	d East 880; room	2345Z			
2345Z-70-0893S	218W3A	400 T	10/30/1970	Window glass for 880 canyon; incinerator room waste; room waste 2nd East 880; room waste 3rd East 880; room waste 1st East 880; incinerator hood wastes.	2345Z			

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
2345Z-70-0894S	218W3A	90L	11/3/1970	ncinerator room waste; 880 Canyon window; room waste 880 Bldg.	2345Z		
				1st East; 4th level room waste.			
2345Z-70-0895S	218W3A	90L	11/3/1970	M.T. room waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 1st East: 4th level room waste.	2345Z		
2345Z-70-0896S	218W3A	400 T	11/3/1970	om waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste.	2345Z		
2345Z-70-0897S	218W3A	90L	11/3/1970	om waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg.	2345Z		
2345Z-70-0898S	218W3A	90L	11/3/1970	om waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg.	2345Z		
2345Z-70-0899S	218W3A	90L	11/3/1970	1st East; 4th level room waste. M.T. room waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg.	2345Z	T	
20000 05 737 50	A C/1101C	70 L	11/2/1070		73457	1	
7343 <i>Z</i> -70-0900S	218W3A	100	11/3/19/0	M. I. room waste; incinerator room waste; 880 Canyon Window; room waste 880 Bidg. 1st East; 4th level room waste.	72427		
2345Z-70-0901S	218W3A	90L	11/3/1970	om waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg.	2345Z		
2345Z-70-0902S	218W3A	90L	11/3/1970	1st East; 4th level room waste. M.T. room waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg.	2345Z		
				1st East; 4th level room waste.			
2345Z-70-0903S	218W3A	90L	11/3/1970	m waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste	2345Z		
2345Z-70-0904S	218W3A	90L	11/3/1970	om waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste	2345Z		
2345Z-70-0905S	218W3A	90L	11/3/1970	om waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg.	2345Z		
2345Z-70-0906S	218W3A	90L	11/3/1970	m waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg.	2345Z		
2345Z-70-0907S	218W3A	90L	11/3/1970	M.T. room waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg.	2345Z		
2345Z-70-0908S	218W3A	90L	11/3/1970	Hullovel 100111 waste. m waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste.	2345Z		
2345Z-70-0909S	218W3A	90L	11/3/1970	om waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste.	2345Z		
2345Z-70-0910S	218W3A	90L	11/3/1970	m waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste.	2345Z		
2345Z-70-0911S	218W3A	400 T	11/3/1970	om waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste.	2345Z		
2345Z-70-0912S	218W3A	T06	11/3/1970	om waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste.	2345Z		
2345Z-70-0913S	218W3A	90L	11/3/1970	room waste; 880 Canyon window; room waste 880 Bldg.	2345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Tvn	Type Size	43
2345Z-70-0914S	218W3A	90L	11/3/1970	m waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste	2345Z		
2345Z-70-0915S	218W3A	400 T	11/3/1970	m waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste.	2345Z		
2345Z-70-0916S	218W3A	400 T	11/3/1970	room waste; 880 Canyon window; room waste 880 Bldg.	2345Z		
2345Z-70-0917S	218W3A	400 T	11/3/1970	m waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste.	2345Z		
2345Z-70-0918S	218W3A	90L	11/3/1970	m waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste.	2345Z		
2345Z-70-0919S	218W3A	90L	11/3/1970	m waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste.	2345Z		
2345Z-70-0920S	218W3A	400 T	11/3/1970	n waste; Incinerator room waste; 880 Canyon window; room waste 880 Bldg. 4th level room waste	2345Z		
2345Z-70-0921S	218W3A	90L	11/6/1970	ikeup waste; 3rd floor 880 waste with ash residue.	2345Z		
2345Z-70-0922S	218W3A	90L	11/6/1970	5 waste; chemical makeup waste, 3rd floor 880 waste with ash residue.	2345Z	Н	
2345Z-70-0923S	218W3A	90L	11/6/1970	35 waste; chemical makeup waste; 3rd floor 880 waste with ash residue.	2345Z	_	
2345Z-70-0924S	218W3A	90L	11/6/1970	35 waste; chemical makeup waste; 3rd floor 880 waste with ash residue.	2345Z	_	
2345Z-70-0925S	218W3A	400 T	11/6/1970	5 waste; chemical makeup waste; 3rd floor 880 waste with ash residue.	2345Z	4	
2345Z-70-0926S	218W3A	90L	11/6/1970	5 waste; chemical makeup waste; 3rd floor 880 waste with ash residue.	2345Z	_	
2345Z-70-0927S	218W3A	T06	11/6/1970		2345Z	+	
2345Z-/0-0928S 2345Z-70-0929S	218W3A	106 T06	11/6/19/0	5 waste; chemical makeup waste; 3rd floor 880 waste with ash residue.	2345Z 2345Z	+	
2345Z-70-0930S	218W3A	90L		5 waste; chemical makeup waste; 3rd floor 880 waste with ash residue.	2345Z	\vdash	
2345Z-70-0931S	218W3A	90L			2345Z		
	218W3A	90L	11/6/1970	5 waste; chemical makeup waste; 3rd floor 880 waste with ash residue.	2345Z	Н	
	218W3A	90L		Room 235 waste; chemical makeup waste; 3rd floor 880 waste with ash residue.	2345Z		
	218W3A	90L		5 waste; chemical makeup waste; 3rd floor 880 waste with ash residue.	2345Z		
2345Z-70-0935S	218W3A	90L	11/6/1970	35 waste; chemical makeup waste; 3rd floor 880 waste with ash residue.	2345Z		
2345Z-70-0936S	218W3A	90L	11/6/1970	5 waste; chemical makeup waste; 3rd floor 880 waste with ash residue.	2345Z	_	
2345Z-70-0937S	218W3A	90L	11/6/1970		2345Z		
2345Z-70-0938S	218W3A	90L	11/6/1970		2345Z		
2345Z-70-0939S	218W3A	90L	11/10/1970	nerator room waste; incinerator hood g hood waste; waste from 2nd floor 880;	2345Z		
						4	
2345Z-70-0940S	218W3A	T06	11/10/1970	Cais Flowmeter (32-E) Serial No. 1964049; incinerator room waste; incinerator hood waste; waste from room #145; incinerator sorting hood waste; waste from 2nd floor 880; 912 room waste; room waste from 4th floor 880.	2345Z		
2345Z-70-0941S	218W3A	T06	11/10/1970	nerator room waste; incinerator hood g hood waste; waste from 2nd floor 880;	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Ty	Type Size	size
2345Z-70-0942S	218W3A	90L	11/10/1970	-E) Serial No. 1964049; incinerator room waste; incinerator hood oom #145; incinerator sorting hood waste; waste from 2nd floor 880; om waste from 4th floor 880.	2345Z		
2345Z-70-0943S	218W3A	90L	11/10/1970	nerator room waste; incinerator hood g hood waste; waste from 2nd floor 880;	2345Z		
2345Z-70-0944S	218W3A	90L	11/10/1970	nerator room waste; incinerator hood g hood waste; waste from 2nd floor 880;	2345Z		
2345Z-70-0945S	218W3A	T06	11/10/1970	nerator room waste; incinerator hood g hood waste; waste from 2nd floor 880;	2345Z		
2345Z-70-0946S	218W3A	90L	11/10/1970	nerator room waste; incinerator hood g hood waste; waste from 2nd floor 880;	2345Z		
2345Z-70-0947S	218W3A	90L	11/10/1970	nerator room waste; incinerator hood g hood waste; waste from 2nd floor 880;	2345Z		
2345Z-70-0948S	218W3A	90L	11/10/1970	nerator room waste; incinerator hood g hood waste; waste from 2nd floor 880;	2345Z		
2345Z-70-0949S	218W3A	90L	11/10/1970	nerator room waste; incinerator hood g hood waste; waste from 2nd floor 880;	2345Z		
2345Z-70-0950S	218W3A	T06	11/10/1970	nerator room waste; incinerator hood g hood waste; waste from 2nd floor 880;	2345Z		
2345Z-70-0951S	218W3A	106	11/10/1970	nerator room waste; incinerator hood g hood waste; waste from 2nd floor 880;	2345Z		
2345Z-70-0952S	218W3A	90L	11/10/1970	Cais Flowmeter (32-E) Serial No. 1964049; incinerator room waste; incinerator hood waste; waste from room #145; incinerator sorting hood waste; waste from 2nd floor 880; 912 room waste; room waste from 4th floor 880.	2345Z		
2345Z-70-0953S 2345Z-70-0954S	218W3A	T06	11/13/1970		2345Z 2345Z		
2345Z-70-0955S	218W3A	T06	11/13/1970		2345Z	П	
2345Z-70-0956S 2345Z-70-0957S	218W3A 218W3A	90L 106	11/13/1970	Misc. room waste from 2nd floor 880.	2345Z 2345Z		
2345Z-70-0958S 2345Z-70-0959S	218W3A 218W3A	T06 T06	11/13/1970	Misc. room waste from 2nd floor 880. Misc. room waste from 2nd floor 880.	2345Z 2345Z	+	

Waste Type Size	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z	2345Z						2345Z				_
Waste Description	Misc. room waste from 2nd floor 880.		2nd floor 880.	2nd floor 880.	2nd floor 880.	2nd floor 880.	2nd floor 880.	Misc. room waste from 2nd floor 880.			Misc. room waste from 2nd floor 880.							eached gloves and room waste; incinerator room		Waste from M.T.; Room 192 waste; leached gloves and room waste; incinerator room 2					window; leached material from sorting hood; incinerator room waste; room waste from	the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste	(Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C);	leached glove and piping (have been through twice); p/u cable from 880 Canyon duct;	room waste and decontamination material: waste from the Canvon entrance: greenhouse		window; leached material from sorting hood; incinerator room waste; room waste from	the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste	(Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C);	leached alove and nining (have been through twice): n/u cable from 880 Canvon duct.
Accept Date	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/13/1970	11/17/1970	11/17/1970	11/17/1970	11/17/1970	11/17/1970	11/17/1970	11/20/1970						11/20/1970				
Tren	106 T	90L	90L	90L	90L	90L	90L	90L	90L	90L	90L	90L	90L	90L	90L	90L	90L	90L						90L										
Burial	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A	218W3A						218W3A				
PIN	2345Z-70-0960S	2345Z-70-0961S	2345Z-70-0962S	2345Z-70-0963S	2345Z-70-0964S	2345Z-70-0965S	2345Z-70-0966S	2345Z-70-0967S	2345Z-70-0968S	2345Z-70-0969S	2345Z-70-0970S	2345Z-70-0971S	2345Z-70-0972S	2345Z-70-0973S	2345Z-70-0974S	2345Z-70-0975S	2345Z-70-0976S	2345Z-70-0977S	2345Z-70-0978S	2345Z-70-0979S	2345Z-70-0980S	2345Z-70-0981S	2345Z-70-0982S	2345Z-70-0983S						2345Z-70-0984S				

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
23457-70-0985S	218W3A	T06	11/20/1970	rd floor east 880: room waste from 1st east 880: 880 Canyon			
23432-10-09833	A5 W 512	901	0/61/07/11	e from vaste); duct;	25432		
2345Z-70-0986S	218W3A	106	11/20/1970		2345Z		
2345Z-70-0987S	218W3A	T06	11/20/1970		2345Z		
2345Z-70-0988S	218W3A	T06	11/20/1970		2345Z		
2345Z-70-0989S	218W3A	T06	11/20/1970		2345Z		
2345Z-70-0990S	218W3A	T06	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material: waste from the Canvon entrance: greenhouse	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
2345Z-70-0991S	218W3A	106	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material: waste from the Canvon entrance; greenhouse			
2345Z-70-0992S	218W3A	T06	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canyon entrance; greenhouse.	2345Z		
2345Z-70-0993S	218W3A	T06	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canvon entrance; greenhouse	2345Z		
2345Z-70-0994S	218W3A	T06	11/20/1970		2345Z		
2345Z-70-0995S	218W3A	T06	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canvon entrance; greenhouse	2345Z		
2345Z-70-0996S	218W3A	T06	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material: waste from the Canvon entrance: greenhouse	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
2345Z-70-0997S	218W3A	90L	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane 1sh (880); waste from room 166; room waste. Misc. 1sh waste	2345Z		
				(Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct;			
2345Z-70-0998S	218W3A	90L	11/20/1970	aste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon	2345Z		
				window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste			
				(Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C);			
				leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canyon entrance; greenhouse			
2345Z-70-0999S	218W3A	90L	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon	2345Z		
				window; leached material from sorting hood; incinerator room waste; room waste from			
				(Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C);			
				leached glove and piping (have been through twice); p/u cable from 880 Canyon duct;			
22457 70 10000	210W72 A	70T	0701/07/11	room waste and decontamination material; waste from the Canvon entrance; greenhouse	73457		
50001-01-761-67	77C W 017	001	11/20/11/0	window: leached material from sorting hood: incinerator room waster from waste from			
				the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste			
				(Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C);			
				leached glove and piping (have been through twice); p/u cable from 880 Canyon duct;			
				suponse		1	
2345Z-70-1001S	218W3A	90L	11/20/1970		2345Z		
				Window; leached material from sorting hood; incinerator room waste; room waste from			
				the soot canyon crane job (soot), waste from foom foot foom waste, miss: and waste (Sep. Chem Lab., Room 179-B); Misc, lab waste (Sep. Chem, Lab., Room 179-C);			
				leached glove and piping (have been through twice); p/u cable from 880 Canyon duct;			
				room waste and decontamination material; waste from the Canyon entrance; greenhouse			
2345Z-70-1002S	218W3A	90L	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window: leached material from sorting hood: incinerator room waster room waste from	2345Z		
				(Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C);			
				leached glove and piping (have been through twice); p/u cable from 880 Canyon duct;			
				TOOM Waste and deconfamiliation material; waste from the Canyon entrance, greenhouse			

	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size	
2345Z-70-1003S	218W3A	T06	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canvon entrance; greenhouse	2345Z			
2345Z-70-1004S	218W3A	106	11/20/1970		2345Z			
2345Z-70-1005S	218W3A	T06	11/20/1970		2345Z			
2345Z-70-1006S	218W3A	106	11/20/1970		2345Z			
2345Z-70-1007S	218W3A	T06	11/20/1970		2345Z			
2345Z-70-1008S	218W3A	106	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canyon entrance: greenhouse	2345Z			

PIN	Burial	Tren	Accept Date Waste D	escription	Waste T	Type Size	ize
		T06	11/20/1970	lacte from 3rd floor east 880; room waste from 1st east 880; 880 Canyon leached material from sorting hood; incinerator room waste; room waste from canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste em Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); glove and piping (have been through twice); p/u cable from 880 Canyon duct; ste and decontamination material: waste from the Canvon entrance; greenhouse			
2345Z-70-1010S	218W3A	T06	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canyon entrance; greenhouse	2345Z		
2345Z-70-1011S	218W3A	T06	11/20/1970		2345Z		
2345Z-70-1012S	218W3A	T06	11/20/1970		2345Z		
2345Z-70-1013S	218W3A	T06	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canyon entrance; greenhouse	2345Z		
2345Z-70-1014S	218W3A	T06	11/20/1970		2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
2345Z-70-1015S	218W3A	40L	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from	2345Z		
				the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; more waste and decontamination material: waste from the Canyon entrance: greenhouse			
2345Z-70-1016S	218W3A	90L	11/20/1970	aste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon	2345Z		
				Window; leached material from sorting hood; incinerator room waste, room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem, Lab., Room 179-C);			
				leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canyon entrance; greenhouse			
2345Z-70-1017S	218W3A	90L	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon	2345Z		
				window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste			
				(Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C);			
				reached glove and piping (have been unough twice), b/d cable from 850 Canyon duct, room waste and decontamination material; waste from the Canyon entrance; greenhouse			
2345Z-70-1018S	218W3A	90L	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon	2345Z		
				window; leached material from sorting hood; incinerator room waste; room waste from			
				the 880 Canyon Crane Job (880); waste from 100m 100; room waste; jwisc. add waste (Sep. Chem Lab., Room 179-B); Misc. Jab waste (Sep. Chem. Lab., Room 179-C);			
				leached glove and piping (have been through twice); p/u cable from 880 Canyon duct;			
				enhouse			
2345Z-70-1019S	218W3A	90L	11/20/1970		2345Z		
				window; leached material from sorting nood; incinerator room waste, room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste			
				(Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C);			
				leached glove and piping (have been through twice); p/u cable from 880 Canyon duct;			
2345Z-70-1020S	218W3A	90L	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon	2345Z		
				window; leached material from sorting hood; incinerator room waste; room waste from			
				the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C);			
				leached glove and piping (have been through twice); p/u cable from 880 Canyon duct;			
				ITOOM Waste and decontamination material; waste itom the Canyon entrance; greenhouse			

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
23457-70-1021S	218W3A	T06	11/20/1970	rd floor east 880: room waste from 1st east 880: 880 Canyon			
23432-70-10213	A5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W	001	0/51/07/11	e from vaste); duct;	22432		
2345Z-70-1022S	218W3A	T06	11/20/1970		2345Z		
2345Z-70-1023S	218W3A	T06	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canyon entrance; greenhouse	2345Z		
2345Z-70-1024S	218W3A	T06	11/20/1970		2345Z		
2345Z-70-1025S	218W3A	T06	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canvon entrance; greenhouse	2345Z		
2345Z-70-1026S	218W3A	T06	11/20/1970	Room waste from 3rd floor east 880; room waste from 1st east 880; 880 Canyon window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material: waste from the Canvon entrance: greenhouse	2345Z		

	Rurial	Tren	Accent Date	Accent Date Waste Description	Waste Tv	Type Size	Ze
2345Z-70-1027S	218W3A	90L	11/20/1970	rd floor east 880; room waste from 1st east 880; 880 Canyon		2	
				window; leached material from sorting hood; incinerator room waste; room waste from the 880 Canyon Crane Job (880); waste from room 166; room waste; Misc. lab waste (Sep. Chem Lab., Room 179-B); Misc. lab waste (Sep. Chem. Lab., Room 179-C); leached glove and piping (have been through twice); p/u cable from 880 Canyon duct; room waste and decontamination material; waste from the Canyon entrance: greenhouse			
2345Z-70-1028S	218W3A	T06	11/20/1970	î e	2345Z		
2345Z-70-1029S	218W3A	T06	11/20/1970		2345Z		
2345Z-70-1030S 2345Z-70-1031S	218W3A	90T T06	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2. Scrubber filters: room and hood waste: waste from 1st floor East 880: sorting hood	2345Z 2345Z		
51501-07-75	210W3A	100		880	2426		
1	218W3A	400 L	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1033S	218W3A	T06	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
	218W3A	T06	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1035S	218W3A	T06	11/24/1970	filters; room and hood waste; waste from 1st floor East 880; sorting hood J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1036S	218W3A	T06	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Typ	Type Size	ze
2345Z-70-1037S	218W3A	90L	11/24/1970	filters; room and hood waste; waste from 1st floor East 880; sorting hood	2345Z		
				waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); $24x24x12$ filter; waste from $242-Z$ hood #1 and #2.			
2345Z-70-1038S	218W3A	90L	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1039S	218W3A	90L	11/24/1970	r filters; room and hood waste; waste from 1st floor East 880; sorting hood J. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880; 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1040S	218W3A	90L	11/24/1970	filters; room and hood waste; waste from 1st floor East 880; sorting hood J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880; $24x24x12$ filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1041S	218W3A	90L	11/24/1970	East 880; sorting hood Somm waste 4th floor 880	2345Z		
2345Z-70-1042S	218W3A	706	11/24/1970	r filters; room and hood waste; waste from 1st floor East 880; sorting hood J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880; $24x24x12$ filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1043S	218W3A	90L	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1044S	218W3A	90L	11/24/1970	r filters; room and hood waste; waste from 1st floor East 880; sorting hood J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880; $24x24x12$ filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1045S	218W3A	90L	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1046S	218W3A	90L	11/24/1970	r filters; room and hood waste; waste from 1st floor East 880; sorting hood J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880; 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1047S	218W3A	90L	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1048S	218W3A	90L	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1049S	218W3A	T06	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste T	Type Size	ize
2345Z-70-1050S	218W3A	90L	11/24/1970	filters; room and hood waste; waste from 1st floor East 880; sorting hood	2345Z		
				waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.			
2345Z-70-1051S	218W3A	90L	11/24/1970	Scrubber filters; room and hood waste; waste from 1st floor East 880; sorting hood waste; A. J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 (Rm 43); 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1052S	218W3A	90L	11/24/1970	ilters; room and hood waste; waste from 1st floor East 880; sorting hood J. Jones waste from hoods 1 & 2 waste treatment; Romm waste 4th floor 880 24x24x12 filter; waste from 242-Z hood #1 and #2.	2345Z		
2345Z-70-1053S	218W3A	106	12/1/1970	ste from 39; incinerator floor filters; contaminated filter boxes and rags from 2 sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse m Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 and 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter cinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from 1st level east. 880; waste from BNW (MDD-161-39 and MDD-	2345Z		
2345Z-70-1054S	218W3A	T06	12/1/1970		2345Z		
2345Z-70-1055S	218W3A	T06	12/1/1970	ا ن	2345Z		
2345Z-70-1056S	218W3A	T06	12/1/1970	J I	2345Z		
2345Z-70-1057S	218W3A	T06	12/1/1970	<u>.</u> 1	2345Z		

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type Size	Size
2345Z-70-1058S	218W3A	T06	12/1/1970	Hood waste from 39: incinerator floor filters: contaminated filter hoxes and rags from	23457		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Kill, 170, filter from 250-2, 5th froot, froot waste (MOD-101-59B), 660 maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
23757 70 10508	210W2 A	TOK	0201/1/61	_	73757		
23432-70-10393	710 W 3A	100	12/1/19/0		72457		
				unste from Rm. 170: filter from 236-75th floor: hood waste (MOD-161-30B): 880			
				waste from this 179, meet from 250-2 Jul 1001, floor waste (magnet 11-57,b), 660 maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep: filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1060S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1061S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1062S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1063S	218W3A	90L	12/1/1970		2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			

Z	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type Size	Size
2345Z-70-1064S	218W3A	T06					
	VC W 017	3		Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
2345Z-70-1065S	218W3A	90L	12/1/1970	incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from M1 room 41; waste from 880 chem prep; filter media: incinerator sorting hood waste. Rm 48 236-Z waste: unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1066S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1067S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1068S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1069S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			

PIN	Burial	Tren	Accept Date Waste D	escription	Waste	Type Size	Size
2345Z-70-1070S	218W3A	1	12/1/1970	ste from 39; incinerator floor filters; contaminated filter boxes and rags from or sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse m Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 od 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter cinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from or; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1071S	218W3A	T06	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-	2345Z		
2345Z-70-1072S	218W3A	T06	12/1/1970		2345Z		
2345Z-70-1073S	218W3A	T06	12/1/1970		2345Z		
2345Z-70-1074S	218W3A	T06	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-	2345Z		
2345Z-70-1075S	218W3A	T06	12/1/1970	<u>.</u> 1	2345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste	Type Size	Size
2345Z-70-1076S		1	12/1/1970	ste from 39; incinerator floor filters; contaminated filter boxes and rags from or sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse m Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 od 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter cinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from or; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1077S	218W3A	T06	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-	2345Z		
2345Z-70-1078S	218W3A	T06	12/1/1970		2345Z		
2345Z-70-1079S	218W3A	T06	12/1/1970		2345Z		
2345Z-70-1080S	218W3A	T06	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-	2345Z		
2345Z-70-1081S	218W3A	T06	12/1/1970	<u>.</u> 1	2345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste	Type Size	Size
2345Z-70-1082S	218W3A	1	12/1/1970	ste from 39; incinerator floor filters; contaminated filter boxes and rags from or sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse m Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 od 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter cinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from or; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1083S	218W3A	T06	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-	2345Z		
2345Z-70-1084S	218W3A	T06	12/1/1970		2345Z		
2345Z-70-1085S	218W3A	T06	12/1/1970		2345Z		
2345Z-70-1086S	218W3A	T06	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-	2345Z		
2345Z-70-1087S	218W3A	T06	12/1/1970	<u>.</u> 1	2345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste	Type Size	Size
2345Z-70-1088S		1	12/1/1970	ste from 39; incinerator floor filters; contaminated filter boxes and rags from or sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse m Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 and 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter cinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from or; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1089S	218W3A	T06	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-	2345Z		
2345Z-70-1090S	218W3A	T06	12/1/1970		2345Z		
2345Z-70-1091S	218W3A	T06	12/1/1970		2345Z		
2345Z-70-1092S	218W3A	T06	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-	2345Z		
2345Z-70-1093S	218W3A	T06	12/1/1970	<u>.</u> 1	2345Z		

PIN	Burial	Tren	Accept Date Waste D	Waste Description	Waste	Type Size	Size
23457-70-1094S	218W3A	T06	12/1/1970	Hood waste from 39: incinerator floor filters: contaminated filter hoxes and rags from	23457		
	710 11 017	201	0//1/7	Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 maint bood 2nd floor: moon waste from MT room 41: waste from 880 chain man. Eller			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
2345Z-70-1095S	218W3A	90L	12/1/1970	ste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1096S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1097S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1098S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1099S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from	2345Z		
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse			
				waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880			
				maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter			
				media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from			
				incinerator; waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			

NIC	Burial	Tren	Accept Date	Waste Description	Waste Tvr	Tvne Size	ze
2345Z-70-1100S	218W3A	90L	12/1/1970	Hood waste from 39; incinerator floor filters; contaminated filter boxes and rags from			
				Incinerator sorting hood (G. H. incident); filter from Rm 37, 3rd west 880; greenhouse waste from Rm. 170; filter from 236-Z 5th floor; hood waste (MOD-161-39B); 880 maint hood 2nd floor; room waste from MT room 41; waste from 880 chem prep; filter media; incinerator sorting hood waste; Rm 48 236-Z waste; unrecoverable waste from incinerator: waste from 1st level east, 880; waste from BNW (MDD-161-39 and MDD-			
2345Z-70-1101S	218W3A	T06	12/1/1970	<u>.</u> 1	2345Z		
2345Z-70-1103S	218W3A	T06	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-1654); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	345Z		
2345Z-70-1104S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	345Z		
2345Z-70-1105S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	345Z		
2345Z-70-1106S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-1654); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	345Z		
2345Z-70-1107S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-1654); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	345Z		
2345Z-70-1108S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-1654); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	345Z		
2345Z-70-1109S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	345Z		
2345Z-70-1110S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-1654); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	345Z		
2345Z-70-1111S	218W3A	T06	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	345Z		

PIN	Burial	Tren	Accept Date Waste Do	sscription	Waste Typ	Type Size	ze
2345Z-70-1112S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z			
				(MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room			
2345Z-70-1113S	218W3A	106	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1114S	218W3A	T06	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level: room waste from 880 3td level: waste from M.T.: room	45Z		
2345Z-70-1115S	218W3A	T06	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1116S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1117S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3td level; waste from M.T.; room	45Z		
2345Z-70-1118S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1119S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3td level; waste from M.T.; room	45Z		
2345Z-70-1120S	218W3A	T06	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1121S	218W3A	T06	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3td level; waste from M.T.; room	45Z		
2345Z-70-1122S	218W3A	T06	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1123S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3td level; waste from M.T.; room	45Z		
2345Z-70-1124S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste T	Type Size	ize
2345Z-70-1125S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z			
				(MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room			
2345Z-70-1126S	218W3A	106	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1127S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1128S	218W3A	400 L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1129S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3td level; room waste from M.T.; room	45Z		
2345Z-70-1130S	218W3A	T06	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1131S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1132S	218W3A	90L	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1133S	218W3A	T06	12/4/1970	Incinerator room waste; Room 145 Pu 238 waste; filters from 5th floor 880; BNW waste 2345Z (MDD-165-4); waste from 236-Z bldg, 2nd floor; waste from 236-Z bldg, 1st East; room waste from 880 4th level; room waste from 880 3rd level; waste from M.T.; room	45Z		
2345Z-70-1134S	218W3A	90L	12/8/1970		2345Z		
2345Z-70-1135S	218W3A	90L	12/8/1970	ı waste room 184; n waste; Pu 238	2345Z		
2345Z-70-1136S	218W3A	90L	12/8/1970	ı waste room 184; n waste; Pu 238	2345Z		
2345Z-70-1137S	218W3A	T06	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; [23] incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	2345Z		

PIN	Burial	Trer	Tren Accept Date Waste D	Waste Description Waste		Type Size	ze
2345Z-70-1138S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z			
				incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.			
2345Z-70-1139S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	ZS		
2345Z-70-1140S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	ZS		
2345Z-70-1141S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	ZS		
2345Z-70-1142S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	2S		
2345Z-70-1143S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	2S		
2345Z-70-1144S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	ZS		
2345Z-70-1145S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	ZS		
2345Z-70-1146S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	ZS		
2345Z-70-1147S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	ZS		
2345Z-70-1148S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	ZS		
2345Z-70-1149S	218W3A	90L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	ZS		
2345Z-70-1150S	218W3A	T06	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	52		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Type	Type Size	ie.
2345Z-70-1151S	218W3A	90L	12/8/1970	r (#1964044); contaminated waste, room 187;CaCu waste room 184;	2345Z		
				incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.			
2345Z-70-1152S	218W3A	40L	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2 incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste; incinerator sorting hood waste; pump motor, no pump attached.	2345Z		
2345Z-70-1153S	218W3A	T06	12/8/1970	a waste room 184; m waste; Pu 238	2345Z		
2345Z-70-1154S	218W3A	106	12/8/1970	Magnetic flowmeter (#1964044); contaminated waste, room 187;CaCu waste room 184; 2345Z incinerator leach hoods and leached gloves and molds; incinerator room waste; Pu 238 waste: incinerator sorting hood waste: pump motor. no pump attached.	345Z		
2345Z-70-1155S	218W3A	90L	12/11/1970	om incinerator	2345Z		
2345Z-70-1156S	218W3A	T06	12/11/1970	ell; Room waste from room #41; waste from incinerator	2345Z		
2345Z-70-1157S	218W3A	90L	12/11/1970	ell; Room waste from room #41; waste from incinerator	2345Z		
2345Z-70-1158S	218W3A	400 L	12/11/1970	Waste from 232-Z scrubber cell; Room waste from room #41; waste from incinerator leach hood; incinerator waste.	2345Z		
2345Z-70-1159S	218W3A	90L	12/11/1970	ell; Room waste from room #41; waste from incinerator	2345Z		
2345Z-70-1160S	218W3A	90L	12/11/1970	ell; Room waste from room #41; waste from incinerator	2345Z		
2345Z-70-1161S	218W3A	70e	12/11/1970	ell; Room waste from room #41; waste from incinerator	2345Z		
2345Z-70-1162S	218W3A	T06	12/11/1970	ell; Room waste from room #41; waste from incinerator	2345Z		
2345Z-70-1163S	218W3A	90L	12/11/1970	ell; Room waste from room #41; waste from incinerator	2345Z		
2345Z-70-1164S	218W3A	90L	12/11/1970	ell; Room waste from room #41; waste from incinerator	2345Z		
2345Z-70-1165S	218W3A	400 T	12/11/1970	Il; Room waste from room #41; waste from incinerator	2345Z		
2345Z-70-1166S	218W3A	T06	12/11/1970	ell; Room waste from room #41; waste from incinerator	2345Z		
2345Z-70-1167S	218W3A	T06	12/11/1970	Waste from 232-Z scrubber cell; Room waste from room #41; waste from incinerator leach hood; incinerator waste.	2345Z		
2345Z-70-1168S	218W3A	T06	12/11/1970	Waste from 232-Z scrubber cell; Room waste from room #41; waste from incinerator leach hood; incinerator waste.	2345Z	\dashv	

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Ty	Type Size	ze
2345Z-70-1169S	218W3A	106	T06 12/15/1970	Unrecoverable waste (piping, glanges, glass from sorting hood at the incinerator); room waste from 5th floor 880 bldg; unrecoverable hood waste from the incinerator (glass, metal, etc.); waste from leach hood (second time thru -unrecoverable waste - bricks, iron waste from 4th floor 880; incinerator room waste.			
2345Z-70-1170S	218W3A	90L	12/15/1970	Unrecoverable waste (piping, glanges, glass from sorting hood at the incinerator); room [2345Z] waste from 5th floor 880 bldg.; unrecoverable hood waste from the incinerator (glass, metal, etc.); waste from leach hood (second time thru -unrecoverable waste - bricks, iron, etc.); room waste from 4th floor 880; incinerator room waste.	145Z		
2345Z-70-1171S	218W3A	901	12/15/1970	Unrecoverable waste (piping, glanges, glass from sorting hood at the incinerator); room 2345Z waste from 5th floor 880 bldg.; unrecoverable hood waste from the incinerator (glass, metal, etc.); waste from leach hood (second time thru -unrecoverable waste - bricks, iron, etc.); room waste from 4th floor 880; incinerator room waste.	145Z		
2345Z-70-1172S	218W3A	901	12/15/1970	Unrecoverable waste (piping, glanges, glass from sorting hood at the incinerator); room 2345Z waste from 5th floor 880 bldg.; unrecoverable hood waste from the incinerator (glass, metal, etc.); waste from leach hood (second time thru -unrecoverable waste - bricks, iron, etc.); room waste from 4th floor 880; incinerator room waste.	145Z		
2345Z-70-1173S	218W3A	901	12/15/1970	Unrecoverable waste (piping, glanges, glass from sorting hood at the incinerator); room [2345Z] waste from 5th floor 880 bldg.; unrecoverable hood waste from the incinerator (glass, metal, etc.); waste from leach hood (second time thru -unrecoverable waste - bricks, iron, etc.); room waste from 4th floor 880; incinerator room waste.	145Z		
2345Z-70-1174S	218W3A	901	12/15/1970	ne incinerator); room i incinerator (glass, ile waste - bricks,	2345Z		
2345Z-70-1175S	218W3A	90L	12/15/1970	ne incinerator); room incinerator (glass, le waste - bricks,	2345Z		
2345Z-70-1176S	218W3A	90L	12/15/1970	he incinerator); room i incinerator (glass, ole waste - bricks,	2345Z		
2345Z-70-1177S	218W3A	901	12/15/1970	he incinerator); room incinerator (glass, ole waste - bricks,	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste	Waste Description Waste	Type	Type Size
2345Z-70-1178S	218W3A	106	12/15/1970	voerable waste (piping, glanges, glass from sorting hood at the incinerator); room from 5th floor 880 bldg.; unrecoverable hood waste from the incinerator (glass, etc.); waste from leach hood (second time thru -unrecoverable waste - bricks, c.); room waste from 4th floor 880; incinerator room waste.		
2345Z-70-1179S	218W3A	90L	12/15/1970	Unrecoverable waste (piping, glanges, glass from sorting hood at the incinerator); room [2345Z] waste from 5th floor 880 bldg.; unrecoverable hood waste from the incinerator (glass, metal, etc.); waste from leach hood (second time thru -unrecoverable waste - bricks, iron waste from 4th floor 880; incinerator room waste.		
2345Z-70-1180S	218W3A	T06	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.		
2345Z-70-1181S	218W3A	400 T	12/18/1970			
2345Z-70-1182S	218W3A	T06	12/18/1970			
2345Z-70-1183S	218W3A	T06	12/18/1970			
2345Z-70-1184S	218W3A	400 L	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.		
2345Z-70-1185S	218W3A	T06	12/18/1970			
2345Z-70-1186S	218W3A	90L	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.		
2345Z-70-1187S	218W3A	T06	12/18/1970			
2345Z-70-1188S	218W3A	90L	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste from from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.		
2345Z-70-1189S	218W3A	T06	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.		

PIN	Burial	Tren	Accept Date Waste D	Waste Description Waste	Type Size	Size	
2345Z-70-1190S	218W3A	90L		Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z			
				from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1191S	218W3A	90L	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1192S	218W3A	106	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1193S	218W3A	106	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1194S	218W3A	90L	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1195S	218W3A	90L	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1196S	218W3A	90L	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1197S	218W3A	T06	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1198S	218W3A	40L	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1199S	218W3A	T06	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1200S	218W3A	40L	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1201S	218W3A	T06	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			
2345Z-70-1202S	218W3A	T06	12/18/1970	Room waste from 232-Z; room waste from 4th floor 880; waste from 1st east 880; waste 2345Z from 3rd east 880; burned out incinerator furnace feed chain; 912 room waste; leached gloves from the incinerator leach hood; incinerator scrubber filters.			

_	Burial	Tren	Accept Date Waste Do	escription	Waste	Tvne Size	Size
2345Z-70-1203S	218W3A	90L		2 C MFM Flowmeter (#2030972)- failed in service and replaced with new; Pu	2345Z		
2345Z-70-1204S	218W3A	90L	12/22/1970	238 waste from Rm 145; 232-Z room waste; 880 1st East waste; 880 4th floor waste. Several 32 C MFM Flowmeter (#2030972)- failed in service and replaced with new; Pu 2	2345Z		
2345Z-70-1205S	218W3A	90L	12/22/1970	238 waste from Rm 145: 232-Z room waste: 880 1st East waste: 880 4th floor waste. Several 32 C MFM Flowmeter (#2030972)- failed in service and replaced with new; Pu 2	2345Z		
				-T			
2345Z-70-1206S	218W3A	90L	12/22/1970	Several 32 C MFM Flowmeter (#2030972)- failed in service and replaced with new; Pu 2 33 waste from Rm 145: 232,7 room waste: 880 1st East waste: 880 4th floor waste	2345Z		
2345Z-70-1207S	218W3A	90L	12/22/1970	Pu	2345Z	T	
23457_70_1208S	218W3A	70£	12/22/1970	238 waste from Rm 145; 232-Z room waste; 880 1st East waste; 880 4th floor waste.	23457		
175-70-12003	AC W 01.2	100	0/61/77/1	238 waste from Rm 145; 232-Z room waste; 880 1st East waste; 880 4th floor waste.	7010		
2345Z-70-1209S	218W3A	90L	12/22/1970	2 C MFM Flowmeter (#2030972)- failed in service and replaced with new; Pu	2345Z		
2345Z-70-1210S	218W3A	90L	12/22/1970	Pu	2345Z		
2345Z-70-1211S	218W3A	90L	12/22/1970	Pu	2345Z		
2345Z-70-1212S	218W3A	90L	12/22/1970	Pu	2345Z		
2345Z-70-1213S	218W3A	40L	12/22/1970	Pu	2345Z		
2345Z-70-1214S	218W3A	90L	12/22/1970	Several 32 C MFM Flowmeter (#2030972)- failed in service and replaced with new; Pu 2345Z 238 waste from Rn 145; 232-Z room waste: 880 1st East waste; 880 4th floor waste.	345Z		
2345Z-70-1215S	218W3A	90L	12/22/1970	2 C MFM Flowmeter (#2030972)- failed in service and replaced with new; Pu from Rm 145; 232-Z room waste; 880 1st East waste; 880 4th floor waste.	2345Z		
2345Z-70-1216S	218W3A	90L	12/22/1970	Pu	2345Z		
2345Z-70-1217S	218W3A	90L	12/22/1970	Pu	2345Z		
2345Z-70-1218S	218W3A	90L	12/29/1970	r room waste; broken glass which has been leached along with incinerator te; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste; from room 185; hood waste 3rd East; reworked gloves and sorting hood junk; e 3rd East; sorting and leach hood waste (processed 2X. Unrecoverable	2345Z		
2345Z-70-1219S	218W3A	T06	12/29/1970	r room waste; broken glass which has been leached along with incinerator te; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste; from room 185; hood waste 3rd East; reworked gloves and sorting hood junk; te 3rd East; sorting and leach hood waste (processed 2X. Unrecoverable	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
2345Z-70-1220S	218W3A	90L	12/29/1970	Incinerator room waste; broken glass which has been leached along with incinerator room waste; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste;	2345Z		
				hot waste from room 185; hood waste 5rd East; reworked gloves and sorting hood junk; hood waste 3rd East; sorting and leach hood waste (processed 2X. Unrecoverable			
2345Z-70-1221S	218W3A	90L	12/29/1970	Incinerator room waste; broken glass which has been leached along with incinerator	2345Z		
				room waste; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste;			
				hot waste from room 185; hood waste 3rd East; reworked gloves and sorting hood junk;			
				hood waste 3rd East; sorting and leach hood waste (processed 2X. Unrecoverable			
2345Z-70-1222S	218W3A	90L	12/29/1970	Incinerator room waste; broken glass which has been leached along with incinerator	2345Z		
				room waste; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste;			
				hot waste from room 185; hood waste 3rd East; reworked gloves and sorting hood junk;			
				hood waste 3rd East; sorting and leach hood waste (processed 2X. Unrecoverable			
2345Z-70-1223S	218W3A	90L	12/29/1970	Incinerator room waste; broken glass which has been leached along with incinerator	2345Z		
				room waste; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste;			
				hot waste from room 185; hood waste 3rd East; reworked gloves and sorting hood junk;			
				hood waste 3rd East; sorting and leach hood waste (processed 2X. Unrecoverable			
2345Z-70-1224S	218W3A	90L	12/29/1970	Incinerator room waste; broken glass which has been leached along with incinerator	2345Z		
				room waste; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste;			
				hot waste from room 185; hood waste 3rd East; reworked gloves and sorting hood junk;			
				hood waste 3rd East; sorting and leach hood waste (processed 2X. Unrecoverable			
2345Z-70-1225S	218W3A	90L	12/29/1970	Incinerator room waste; broken glass which has been leached along with incinerator	2345Z		
				room waste; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste;			
				hot waste from room 185; hood waste 3rd East; reworked gloves and sorting hood junk;			
				hood waste 3rd East; sorting and leach hood waste (processed 2X. Unrecoverable			
2345Z-70-1226S	218W3A	90L	12/29/1970	Incinerator room waste; broken glass which has been leached along with incinerator	2345Z		
				room waste; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste;			
				hot waste from room 185; hood waste 3rd East; reworked gloves and sorting hood junk;			
				hood waste 3rd East; sorting and leach hood waste (processed 2X. Unrecoverable			
2345Z-70-1227S	218W3A	90L	12/29/1970	Incinerator room waste; broken glass which has been leached along with incinerator	2345Z		
				room waste; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste;			
				hot waste from room 185; hood waste 3rd East; reworked gloves and sorting hood junk;			
				hood waste 3rd East; sorting and leach hood waste (processed 2X. Unrecoverable			
2345Z-70-1228S	218W3A	90L	12/29/1970	Incinerator room waste; broken glass which has been leached along with incinerator	2345Z		
				room waste; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste;			
				hot waste from room 185; hood waste 3rd East; reworked gloves and sorting hood junk;			
				HOOD WASIE OF LEAST, SOFTING AND TEACH HOOD WASIE (PROCESSED Z.A. UMECOVETABLE			

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste Typ	Type Size	ze
2345Z-70-1229S	218W3A	90L	12/29/1970				
				room waste; 4th floor 880 waste; 880 waste; hood 60 room waste; 1st floor room waste; hot waste from room 185; hood waste 3rd East; reworked gloves and sorting hood junk; hood waste 3rd East; sorting and leach hood waste (processed 2X. Unrecoverable			
2345Z-70-1230S	218W3A	T06	12/29/1970	or vaste; junk;	2345Z		
2345Z-70-1231S	218W3A	T06	12/29/1970	or waste; junk;	2345Z		
2345Z-70-1232S	218W3A	T06	12/29/1970	or vaste; junk;	2345Z		
2345Z-70-1233S	218W3A	T06	12/29/1970	or vaste; junk;	2345Z		
2345Z-70-1234S	218W3A	T06	12/29/1970	or vaste; junk;	2345Z		
2345Z-71-0001S	218W3A	T06	1/5/1971	Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 2345Z 4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.); incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste and Drain Line Motor: open-face hood Room 170: sorting hood waste from the	45Z		
2345Z-71-0002S	218W3A	T06	1/5/1971	m waste; from the om waste	2345Z		
2345Z-71-0003S	218W3A	106	1/5/1971	Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 2345Z 4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.); incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste and Drain Line Motor: open-face hood Room 170: sorting hood waste from the	45Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Tv	Type Size	ze
2345Z-71-0004S	218W3A	90L		Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste;			
				4th floor 880 waste, 912 hood waste and room waste; cold lab waste (S.C.L.), incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste and Drain Line Motor: open-face hood Room 170; sorting hood waste from the			
2345Z-71-0005S	218W3A	901	1/5/1971	m waste; from the om waste	2345Z		
2345Z-71-0006S	218W3A	90L	1/5/1971	m waste; rom the	2345Z		
2345Z-71-0007S	218W3A	106	1/5/1971	Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 2345Z 4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.); incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste and Drain Line Motor: open-face hood Room 170: sorting hood waste from the	45Z		
2345Z-71-0008S	218W3A	106	1/5/1971	ste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.); or scrubber waste and leachd gloves from leach hood; scrubber filters from the or; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste Line Motor: onen-face hood Room 170; sorting hood waste from the	2345Z		
2345Z-71-0009S	218W3A	106	1/5/1971	m waste; from the om waste	2345Z		
2345Z-71-0010S	218W3A	T06	1/5/1971	iste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.); or scrubber waste and leachd gloves from leach hood; scrubber filters from the pr; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste a Line Motor; open-face hood Room 170; sorting hood waste from the	2345Z		
2345Z-71-0011S	218W3A	106	1/5/1971	m waste; from the om waste	2345Z		

PIN	Burial	Tren	Accent Date	Waste Description	Waste	Tvne Size	ize
2345Z-71-0012S 2	218W3A	90L		Room waste from 2nd East 880: Drain Line minn motor (motor only): MT room waste:		2	
	11011011			4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the incinerator. 6th floor waste and class: 4th and 6th floor 880 waste and class: room waste			
				and Drain Line Motor: open-face hood Room 170: sorting hood waste from the			
2345Z-71-0013S 2	218W3A	90L	1/5/1971	Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 2345Z	345Z		
				4III 11001 000 waste; 912 nood waste and room waste; cold lab waste (3.C.L.); incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
Ť					!	1	
2345Z-71-0014S 2	218W3A	90L	1/5/1971	aste from 2nd East 880; Drain Line pump motor (motor only); MT room waste;	2345Z		
				4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
2345Z-71-0015S 2	218W3A	706 T	1/5/1971	and Drain Line Motor: open-face hood Room 1/0; sorting hood waste from the Room waste from 2nd East 880; Drain Line mump motor (motor only): MT room waste: 23457	3457	t	
				4th floor 880 waste: 912 hood waste and room waste: cold lab waste (S.C.L.):			
				incinerator scrubber waste and leachd gloves from leach hood: scrubber filters from the			
				incinerator: 6th floor waste and class: 4th and 6th floor 880 waste and class: room waste			
				and Drain Line Motor: onen-face hood Room 170: sorting hood waste from the			
2345Z-71-0016S 2	218W3A	90L	1/5/1971	m waste;	2345Z		
				4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
				and Drain Line Motor: open-face hood Room 170: sorting hood waste from the			
2345Z-71-0017S 2	218W3A	90L	1/5/1971	Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 2345Z	3345Z		
				4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
23757 71 00188 2	210W2A	TOK	1/5/1071	and Drain Line Motor: open-face hood Room 170; sorting hood waste from the	73757	t	
	10 W 3/A		1/2/12/1	Abh fhon 880 waste: 912 hood waste and room waste: cold lab waste: (S.C.L.):	70+0		
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
				and Drain Line Motor: open-face hood Room 170: sorting hood waste from the			
2345Z-71-0019S 2	218W3A	90L	1/5/1971	Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 2345Z	3345Z		
				4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
				and Drain Line Motor: open-face hood Room 170: sorting hood waste from the			

PIN	Rurial	Tren	Accent Date	Waste Description	Waste Tv	Type Size	ze
2345Z-71-0020S	218W3A	70e	_	Room waste from 2nd East 880: Drain Line mum motor (motor only): MT room waste:		2	
		0		4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
2345Z-71-0021S	218W3A	70¢	1/5/1971	and Drain Line Motor: open-face hood Koom 1/0: sorting hood waste from the Room waste from 2nd East 880: Drain Line numn motor (motor only): MT room waste: 23457.	3457.	$^{+}$	
				4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
2345Z-71-0022S	218W3A	90L	1/5/1971	aste from 2nd East 880; Drain Line pump motor (motor only); MT room waste;	2345Z		
				4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
				and Drain Line Motor: onen-face hood Room 170: sorting hood waste from the			
2345Z-71-0023S	218W3A	90L	1/5/1971	Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 2345Z	345Z		
				4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
				and Drain Line Motor: open-face hood Room 170: sorting hood waste from the			
2345Z-71-0024S	218W3A	90L	1/5/1971	m waste;	2345Z		
				4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
				and Drain Line Motor: open-face hood Room 170: sorting hood waste from the			
2345Z-71-0025S	218W3A	90L	1/5/1971	Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 2345Z	345Z		
				4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
	4 67330	E	100			\dagger	
2345Z-71-0026S	218W3A	90.1	1/5/19/1	Room waste from 2nd East 880; Drain Line pump motor (motor only); M I room waste; 7.	Z345Z		
				this inou oou waste, 712 mood waste and norm waste, com no waste (3.C.E.), incinantor complete waste and lambd above from lamb hood complete filters from the			
				inclinerator scrittorer waste and reaching groves from reach from 5crittorer filters from the			
				inclietatol; our motor waste and glass, 4th and our moot oov waste and glass; 100m waste			
2345Z-71-0027S	218W3A	90L	1/5/1971	Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 2345Z	345Z		
				4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.);			
				incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the			
				incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste			
				and Drain Line Motor: open-face hood Room 170: sorting hood waste from the			

PIN	Burial	Tren	Accept Date	Waste Description	Waste Tv	Type Size	ze
2345Z-71-0028S	218W3A	T06	1/5/1971	Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.); incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste and Drain Line Motor: open-face hood Room 170; sorting hood waste from the			
2345Z-71-0029S	218W3A	T06	1/5/1971	n waste; rom the om waste	2345Z		
2345Z-71-0030S	218W3A	T06	1/5/1971	Room waste from 2nd East 880; Drain Line pump motor (motor only); MT room waste; 2345Z 4th floor 880 waste; 912 hood waste and room waste; cold lab waste (S.C.L.); incinerator scrubber waste and leachd gloves from leach hood; scrubber filters from the incinerator; 6th floor waste and glass; 4th and 6th floor 880 waste and glass; room waste and Drain Line Motor: open-face hood Room 170: sorting hood waste from the	345Z		
2345Z-71-0055S	218W3A	T06	1/8/1971	0; 912 or :paired;	2345Z		
2345Z-71-0056S	218W3A	T06	1/8/1971	• •	2345Z		
2345Z-71-0057S	218W3A	Т06	1/8/1971	All types of incinerator room wastes; Drain Line pump motor from 3rd floor 880; 912 room waste from Waste Treatment; waste from 2nd East; Drain Line pump motor (motor only) - acid corroded the wiring; motor is contaminated and cannot be repaired; pump motor from the 6th floor; hood from hookup; sorting hood waste; and 170 room	2345Z		
2345Z-71-0058S	218W3A	Т06	1/8/1971	··;	2345Z		
2345Z-71-0059S	218W3A	Т06	1/8/1971	All types of incinerator room wastes; Drain Line pump motor from 3rd floor 880; 912 room waste from Waste Treatment; waste from 2nd East; Drain Line pump motor (motor only) - acid corroded the wiring; motor is contaminated and cannot be repaired; pump motor from the 6th floor; hood from hookup; sorting hood waste; and 170 room	2345Z		
2345Z-71-0060S	218W3A	T06	1/8/1971	All types of incinerator room wastes; Drain Line pump motor from 3rd floor 880; 912 room waste from Waste Treatment; waste from 2nd East; Drain Line pump motor (motor only) - acid corroded the wiring; motor is contaminated and cannot be repaired; pump motor from the 6th floor; hood from hookup; sorting hood waste; and 170 room	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste	Waste Description	Waste Ty	Type Size	ize
2345Z-71-0061S	218W3A	90L	T06 1/8/1971	\mathbf{U}	2345Z	\vdash	
				room waste from Waste Treatment; waste from 2nd East; Drain Line pump motor (motor only) - acid corroded the wiring; motor is contaminated and cannot be repaired; pump motor from the 6th floor; hood from hookup; sorting hood waste; and 170 room			
2345Z-71-0062S	218W3A	90L	1/8/1971	All types of incinerator room wastes; Drain Line pump motor from 3rd floor 880; 912	2345Z		
				room waste from Waste Treatment; waste from 2nd East; Drain Line pump motor (motor only) - acid corroded the wiring; motor is contaminated and cannot be repaired;			
				pump motor from the 6th floor; hood from hookup; sorting hood waste; and 170 room			
2345Z-71-0063S	218W3A	90L	1/8/1971	All types of incinerator room wastes; Drain Line pump motor from 3rd floor 880; 912	2345Z		
				room waste from Waste Treatment; waste from 2nd East; Drain Line pump motor (motor only) - acid corroded the wiring; motor is contaminated and cannot be repaired;			
				pump motor from the 6th floor; hood from hookup; sorting hood waste; and 170 room			
2345Z-71-0064S	218W3A	90L	1/8/1971	All types of incinerator room wastes; Drain Line pump motor from 3rd floor 880; 912	2345Z		
				room waste from Waste Treatment; waste from 2nd East; Drain Line pump motor			
				(motor only) - acid corroded the wiring; motor is contaminated and cannot be repaired;			
		i		pump motor from the 6th floor; hood from hookup; sorting hood waste; and 1/0 room		\dagger	
2345Z-71-0065S	218W3A	90L	1/8/1971	All types of incinerator room wastes; Drain Line pump motor from 3rd floor 880; 912	2345Z		
				room waste from Waste Treatment; waste from 2nd East; Drain Line pump motor			
				(motor only) - acid corroded the wiring; motor is contaminated and cannot be repaired;			
1000	4 CIXXO	Ç E		pump motor from the oth floor, hood from hookup, sorting hood waste, and 1/0 from	100	\dagger	
2345Z-71-0066S	218W3A	100	1/8/19/1	Shelves from storage vault 2.23 and M. 1. 10L plastic shipping bottles, all grossly contaminated. Container is a metal burial box $4*6*10$ feet.	23452		
2345Z-71-0067S	218W3A	90L	1/15/1971	1-HP chain pump; room waste from first floor 880; room waste from 4th level 880;	2345Z	T	
				paper, wire, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room			
				waste; incinerator room and hood waste; leached gloves; incinerator scrubber filter; air			
2345Z-71-0068S	218W3A	90L	1/15/1971	1-HP chain pump; room waste from first floor 880; room waste from 4th level 880;	2345Z	+	
				paper, wire, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room			
20,000 12 52,000	01011704	Ę	1007	sample filters from 3rd floor 236Z; filter from 3rd floor 88U; filter from 3rd floor 236Z;	77.7	\dagger	
2345Z-71-0069S	218W3A	100	1/15/19/1	1-HP chain pump; room waste from first floor 880; room waste from 4th level 880; paper. wire, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room	23452		
				waste; incinerator room and hood waste; leached gloves; incinerator scrubber filter; air			
				sample filters from 3rd floor 236Z; filter from 3rd floor 880; filter from 3rd floor 236Z;		1	

]	Burial	Tren	Accept Date	Waste Description V	Waste	Type Size	ize
2345Z-71-0070S	218W3A	T06	1/15/1971	1-HP chain pump; room waste from first floor 880; room waste from 4th level 880; paper, wire, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room waste; incinerator room and hood waste; leached gloves; incinerator scrubber filter; air sample filters from 3rd floor 236Z; filter from 3rd floor 236Z;	2345Z		
2345Z-71-0071S	218W3A	T06	1/15/1971	1-HP chain pump; room waste from first floor 880; room waste from 4th level 880; paper, wire, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room waste; incinerator room and hood waste; leached gloves; incinerator scrubber filter; air sample filters from 3rd floor 236Z; filter from 3rd floor 236Z;	2345Z		
2345Z-71-0072S	218W3A	90L	1/15/1971	1-HP chain pump; room waste from first floor 880; room waste from 4th level 880; paper, wire, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room waste; incinerator room and hood waste; leached gloves; incinerator scrubber filter; air sample filters from 3rd floor 236Z; filter from 3rd floor 236Z;	2345Z		
2345Z-71-0073S	218W3A	T06	1/15/1971	in pump; room waste from first floor 880; room waste from 4th level 880; re, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room sinerator room and hood waste; leached gloves; incinerator scrubber filter; air lters from 3rd floor 236Z; filter from 3rd floor 880; filter from 3rd floor 236Z;	2345Z		
2345Z-71-0074S	218W3A	706 T	1/15/1971		2345Z		
2345Z-71-0075S	218W3A	T06	1/15/1971		2345Z		
2345Z-71-0076S	218W3A	706	1/15/1971	1-HP chain pump; room waste from first floor 880; room waste from 4th level 880; paper, wire, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room waste; incinerator room and hood waste; leached gloves; incinerator scrubber filter; air sample filters from 3rd floor 236Z; filter from 3rd floor 236Z;	2345Z		
2345Z-71-0077S 2	218W3A	T06	1/15/1971		2345Z		
2345Z-71-0078S	218W3A	T06	1/15/1971		2345Z		

63 of 622

Hanford Federal Facility Richland, Washington

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste T	Type Size	ize
2345Z-71-0079S	218W3A	T06	T06 1/15/1971	oom waste from first floor 880; room waste from 4th level 880; from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room som and hood waste; leached gloves; incinerator scrubber filter; air 3rd floor 236Z; filter from 3rd floor 880; filter from 3rd floor 236Z;	2345Z		
2345Z-71-0080S	218W3A	90L	1/15/1971	1-HP chain pump; room waste from first floor 880; room waste from 4th level 880; paper, wire, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room waste; incinerator room and hood waste; leached gloves; incinerator scrubber filter; air sample filters from 3rd floor 236Z; filter from 3rd floor 236Z;	2345Z		
2345Z-71-0081S	218W3A	706 T	1/15/1971	n pump; room waste from first floor 880; room waste from 4th level 880; e, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room incrator room and hood waste; leached gloves; incinerator scrubber filter; air ters from 3rd floor 236Z; filter from 3rd floor 880; filter from 3rd floor 236Z;	2345Z		
2345Z-71-0082S	218W3A	90L	1/15/1971	n pump; room waste from first floor 880; room waste from 4th level 880; e, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room inerator room and hood waste; leached gloves; incinerator scrubber filter; air ters from 3rd floor 236Z; filter from 3rd floor 880; filter from 3rd floor 236Z;	2345Z		
2345Z-71-0083S	218W3A	T06	1/15/1971	n pump; room waste from first floor 880; room waste from 4th level 880; e, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room inerator room and hood waste; leached gloves; incinerator scrubber filter; air ters from 3rd floor 236Z; filter from 3rd floor 880; filter from 3rd floor 236Z;	2345Z		
2345Z-71-0084S	218W3A	106	1/15/1971		2345Z		
2345Z-71-0085S	218W3A	90L	1/15/1971		2345Z		
2345Z-71-0086S	218W3A	T06	1/15/1971	n pump; room waste from first floor 880; room waste from 4th level 880; e, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room inerator room and hood waste; leached gloves; incinerator scrubber filter; air ters from 3rd floor 236Z; filter from 3rd floor 880; filter from 3rd floor 236Z;	2345Z		
2345Z-71-0087S	218W3A	T06	1/15/1971	n pump; room waste from first floor 880; room waste from 4th level 880; e, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room inerator room and hood waste; leached gloves; incinerator scrubber filter; air ters from 3rd floor 236Z; filter from 3rd floor 880; filter from 3rd floor 236Z;	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description	Waste T	Type Size	Size
2345Z-71-0088S	218W3A	90L	1/15/1971	1-HP chain pump; room waste from first floor 880; room waste from 4th level 880;	2345Z		
				paper, wire, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room waste; incinerator room and hood waste; leached gloves; incinerator scrubber filter; air sample filters from 3rd floor 236Z; filter from 3rd floor 880; filter from 3rd floor 236Z;			
2345Z-71-0089S	218W3A	90L	1/15/1971	1-HP chain pump; room waste from first floor 880; room waste from 4th level 880;	2345Z		
				paper, wire, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room waster incinerator room and hood waster leached oloves: incinerator scrubber filter: air			
				sample filters from 3rd floor 236Z; filter from 3rd floor 880; filter from 3rd floor 236Z;			
2345Z-71-0090S	218W3A	90L	1/15/1971	1-HP chain pump; room waste from first floor 880; room waste from 4th level 880;	2345Z		
				paper, wire, plastic from 3rd floor east, 236-Z; 232Z office hot room waste; M.T. room			
				waste; incinerator room and hood waste; leached gloves; incinerator scrubber filter; air sample filters from 3rd floor 236Z; filter from 3rd floor 880; filter from 3rd floor 236Z;			
2345Z-71-0091S	218W3A	90L	1/19/1971	Room waste from 2nd East 880; MFM 1966139 (CCDP flow motor); Shelves from	2345Z		
				storage vault 225; 912 room waste; Greenhouse and incinerator waste; Incinerator room			
				waste; Misc. cold lab waste from room 191, Sep. Chem. Lab.; Room 179-C lab waste;			
				Misc. lab waste from Room 179-B - Hoods #10 and #12, Sep. Chem. Lab.; room waste			
277771 00005	210172 A	JUL	1/10/1071	Trom 1st west room: Scrap tools and used piping from 1st West hood. Doom words from 2nd East 800: MEM 1066120 (CCDB floor, modes). Classified from	73457		
22426-17-76452	710 W 3A	100	1/13/13/1	NOULL WASIE HOLL ZHU EAST 600, MFM 1900139 (CCDF HOW HOUR), SHEWES HOLL	70467		
				storage vault 225; 912 room waste; Greenhouse and incinerator waste; Incinerator room			
				waste; Misc. cold lab waste from room 191, Sep. Chem. Lab.; Koom 1/9-C lab waste;			
				Misc. lab waste from Room 179-B - Hoods #10 and #12, Sep. Chem. Lab.; room waste			
20000 12 23100	A CIMO10) L	1/10/1021	from 1st west room; Scrap tools and used piping from 1st West hood.	73457		
25452-71-00958	218W3A	100	1/19/19/1	Koom waste from 2nd East 880; IMFIM 1966139 (CCDP flow motor); Snelves from	72457		
				storage vault 225; 912 room waste; Greenhouse and incinerator waste; Incinerator room			
				waste; Misc. cold lab waste from room 191, Sep. Chem. Lab.; Room 179-C lab waste;			
23457_71_0094S	218W3A	T06	1/10/1071	from 1st west room: Scrap tools and used piping from 1st West hood. Room waste from 2nd Bast 880: MFM 1966130 (CCDD flow motor): Shalves from	23457		
) 		storage vault 225; 912 room waste; Greenhouse and incinerator waste; Incinerator room			
				waste; Misc. cold lab waste from room 191, Sep. Chem. Lab.; Room 179-C lab waste;			
				Misc. lab waste from Room 179-B - Hoods #10 and #12, Sep. Chem. Lab.; room waste			
				from 1st west room: Scrap tools and used piping from 1st West hood.			
2345Z-71-0095S	218W3A	90L	1/19/1971	Room waste from 2nd East 880; MFM 1966139 (CCDP flow motor); Shelves from	2345Z		
				storage vault 225; 912 room waste; Greenhouse and incinerator waste; Incinerator room			
				waste; Misc. cold lab waste from room 191, Sep. Chem. Lab.; Room 179-C lab waste;			
				Misc. 1ab waste from Koom 1/9-B - Hoods #10 and #12, Sep. Chem. Lab.; room waste			
				HIGHLISE WEST LOOHE. SELAN WAYS AIM USEN PRIMIE HAM ISE WEST INVOL.		1	

PIN	Burial	Tren	Accent Date	Accent Date Waste Description	Waste Tx	Tvne Size	ze
2345Z-71-0096S	218W3A		1/19/1971	nd East 880; MFM 1966139 (CCDP flow motor); Shelves from		2	
				storage vault 225; 912 room waste; Greenhouse and incinerator waste; Incinerator room waste; Misc. cold lab waste from room 191, Sep. Chem. Lab.; Room 179-C lab waste; Misc. lab waste from Room 179-B - Hoods #10 and #12, Sep. Chem. Lab.; room waste from 1st west room. Scrap tools and used prining from 1st West bood			
2345Z-71-0097S	218W3A	400 July 100	1/19/1971	oom ste; aste	2345Z		
2345Z-71-0098S	218W3A	106	1/19/1971	Room waste from 2nd East 880; MFM 1966139 (CCDP flow motor); Shelves from storage vault 225; 912 room waste; Greenhouse and incinerator waste; Incinerator room waste; Misc. cold lab waste from room 191, Sep. Chem. Lab.; Room 179-C lab waste; Misc. lab waste from Room 179-B - Hoods #10 and #12, Sep. Chem. Lab.; room waste from 1st west room: Scran rools and used nining from 1st West hood	2345Z		
2345Z-71-0099S	218W3A	D 106	1/19/1971	oom ste; aste	2345Z		
2345Z-71-0100S	218W3A	106	1/19/1971	oom te; aste	2345Z		
2345Z-71-0101S	218W3A	90L	1/19/1971	oom te; aste	2345Z		
2345Z-71-0102S	218W3A	106	1/19/1971	oom te; aste	2345Z		
2345Z-71-0103S	218W3A	T06	1/19/1971	Room waste from 2nd East 880; MFM 1966139 (CCDP flow motor); Shelves from storage vault 225; 912 room waste; Greenhouse and incinerator waste; Incinerator room waste; Misc. cold lab waste from room 191, Sep. Chem. Lab.; Room 179-C lab waste; Misc. lab waste from Room 179-B - Hoods #10 and #12, Sep. Chem. Lab.; room waste from Ist west room: Scrap tools and used piping from 1st West hood.	2345Z		

	Burial	Tren		Accept Date Waste Description	Waste	Type Size	Size
2345Z-71-0104S	218W3A	106		nd East 880; MFM 1966139 (CCDP flow motor); Shelves from 12 room waste; Greenhouse and incinerator waste; Incinerator room by waste from room 191, Sep. Chem. Lab.; Room 179-C lab waste; n Room 179-B - Hoods #10 and #12, Sep. Chem. Lab.; room waste Scrap tools and used piping from 1st West hood.	2345Z		
2345Z-71-0105S	218W3A	40L	1/19/1971	; Shelves from e; Incinerator room 179-C lab waste; Lab.; room waste	2345Z		
2345Z-71-0106S	218W3A	106	1/19/1971	Shelves from stroin Incinerator room 179-C lab waste; Lab.; room waste	2345Z		
2345Z-71-0107S	218W3A	T06	1/19/1971	Shelves from s; Incinerator room 179-C lab waste; Lab.; room waste	2345Z		
2345Z-71-0108S 2345Z-71-0109S	218W3A 218W3A	T06 T06	1/22/1971 1/22/1971	waste; Waste from Hood 31 TT RMA Line; Cold lab waste. waste; Waste from Hood 31 TT RMA Line; Cold lab waste.	2345Z 2345Z		
2345Z-71-0110S 2345Z-71-0111S	218W3A 218W3A	T06	1/22/1971	waste; Waste from Hood 31 TT RMA Line; Cold lab waste. waste; Waste from Hood 31 TT RMA Line; Cold lab waste.	2345Z 2345Z		
2345Z-71-0112S 2345Z-71-0113S 2345Z-71-0114S	218W3A 218W3A 218W3A	106 T06 T06	1/22/19/1 1/22/1971 1/22/1971	waste; Waste from Hood 31 11 KMA Line; Cold lab waste. waste; Waste from Hood 31 TT RMA Line; Cold lab waste. waste; Waste from Hood 31 TT RMA Line; Cold lab waste.	2345Z 2345Z 2345Z		
2345Z-71-0115S 2345Z-71-0116S 2345Z-71-0117S	218W3A 218W3A 218W3A	T06 T06 T06	1/22/1971 1/22/1971 1/22/1971	912 room waste; Waste from Hood 31 TT RMA Line; Cold lab waste. 912 room waste; Waste from Hood 31 TT RMA Line; Cold lab waste. 912 room waste; Waste from Hood 31 TT RMA Line; Cold lab waste.	2345Z 2345Z 2345Z		
	218W3A 218W3A 218W3A	T06 T06	1/22/1971 1/22/1971 1/22/1971	waste; Waste from Hood 31 TT RMA Line; Cold lab waste. waste; Waste from Hood 31 TT RMA Line; Cold lab waste. waste: Waste from Hood 31 TT RMA Line: Cold lab waste	2345Z 2345Z 2345Z		
	218W3A 218W3A	T06	1/22/1971	#145 S.C.L.; ed MgO ched gloves and	2345Z 2345Z 2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste T	Type Size	size
2345Z-71-0123S	218W3A	T06	1/26/1971	or 880; Room waste Hood 60; Waste from Room #145 S.C.L.; orridor outside of 912; One package of contaminated MgO sand, source concrete scraps and room waste; leached gloves and com waste from Misc. Treat.; Room waste from hood 60.	2345Z		
2345Z-71-0124S	218W3A	90L	1/26/1971	Room waste and floor 880; Room waste Hood 60; Waste from Room #145 S.C.L.; Room waste from corridor outside of 912; One package of contaminated MgO (Magnesium Oxide) sand, source concrete scraps and room waste; leached gloves and misc. hood waste; Room waste from Misc. Treat.; Room waste from hood 60.	2345Z		
2345Z-71-0125S	218W3A	90L	1/26/1971	C.L.;	2345Z		
2345Z-71-0126S	218W3A	T06	1/26/1971	C.L.;) oves and	2345Z		
2345Z-71-0127S	218W3A	90L	1/26/1971	Room waste and floor 880; Room waste Hood 60; Waste from Room #145 S.C.L.; Room waste from corridor outside of 912; One package of contaminated MgO (Magnesium Oxide) sand, source concrete scraps and room waste; leached gloves and misc. hood waste; Room waste from Misc. Treat.; Room waste from hood 60.	2345Z		
2345Z-71-0128S	218W3A	T06	1/26/1971	C.L.;	2345Z		
2345Z-71-0129S	218W3A	T06	1/26/1971	C.L.;) oves and	2345Z		
2345Z-71-0130S	218W3A	T06	1/26/1971	C.L.;) oves and	2345Z		
2345Z-71-0131S	218W3A	T06	1/26/1971	C.L.;	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
2345Z-71-0132S	218W3A	T06	1/26/1971	Room waste and floor 880; Room waste Hood 60; Waste from Room #145 S.C.L.; Room waste from corridor outside of 912; One package of contaminated MgO (Magnesium Oxide) sand, source concrete scraps and room waste; leached gloves and misc. hood waste; Room waste from Misc. Treat.; Room waste from hood 60.	2345Z		
2345Z-71-0133S	218W3A	T06	1/26/1971	Room waste and floor 880; Room waste Hood 60; Waste from Room #145 S.C.L.; Room waste from corridor outside of 912; One package of contaminated MgO (Magnesium Oxide) sand, source concrete scraps and room waste; leached gloves and misc. hood waste; Room waste from Misc. Treat.; Room waste from hood 60.	2345Z		
2345Z-71-0134S	218W3A	T06	1/26/1971	Room waste and floor 880; Room waste Hood 60; Waste from Room #145 S.C.L.; Room waste from corridor outside of 912; One package of contaminated MgO (Magnesium Oxide) sand, source concrete scraps and room waste; leached gloves and misc. hood waste; Room waste from Misc. Treat.; Room waste from hood 60.	2345Z		
2345Z-71-0135S	218W3A	T06	1/26/1971	C.L.;) vves and	2345Z		
2345Z-71-0136S	218W3A	400 T	1/26/1971	Room waste and floor 880; Room waste Hood 60; Waste from Room #145 S.C.L.; Room waste from corridor outside of 912; One package of contaminated MgO (Magnesium Oxide) sand, source concrete scraps and room waste; leached gloves and misc. hood waste; Room waste from Misc. Treat.; Room waste from hood 60.	2345Z		
2345Z-71-0137S	218W3A	T06	1/26/1971	Room waste and floor 880; Room waste Hood 60; Waste from Room #145 S.C.L.; Room waste from corridor outside of 912; One package of contaminated MgO (Magnesium Oxide) sand, source concrete scraps and room waste; leached gloves and misc. hood waste; Room waste from Misc. Treat.; Room waste from hood 60.	2345Z		
2345Z-71-0138S	218W3A	400 T	1/26/1971	Room waste and floor 880; Room waste Hood 60; Waste from Room #145 S.C.L.; Room waste from corridor outside of 912; One package of contaminated MgO (Magnesium Oxide) sand, source concrete scraps and room waste; leached gloves and misc. hood waste; Room waste from Misc. Treat; Room waste from hood 60.	2345Z		
2345Z-71-0139S	218W3A	T06	1/26/1971	C.L.;) oves and	2345Z		
2345Z-71-0140S	218W3A	T06	1/26/1971	Room waste and floor 880; Room waste Hood 60; Waste from Room #145 S.C.L.; Room waste from corridor outside of 912; One package of contaminated MgO (Magnesium Oxide) sand, source concrete scraps and room waste; leached gloves and misc. hood waste; Room waste from Misc. Treat.; Room waste from hood 60.	2345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste	Type Size	Size	
2345Z-71-0141S	218W3A	90L	1/26/1971	ste and floor 880; Room waste Hood 60; Waste from Room #145 S.C.L.;				
				Room waste from corridor outside of 912; One package of contaminated MgO (Magnesium Oxide) sand, source concrete scraps and room waste; leached gloves and misc. hood waste; Room waste from Misc. Treat.; Room waste from hood 60.				
2345Z-71-0142S	218W3A	90L	1/26/1971	C.L.;) oves and	2345Z			
2345Z-71-0143S	218W3A	106	1/26/1971	C.L.;	2345Z			
2345Z-71-0144S	218W3A	106	1/29/1971	; 1st floor misc.	2345Z			
2345Z-71-0145S	218W3A	40L	1/29/1971	e; 1st floor d misc.	2345Z			
2345Z-71-0146S	218W3A	T06	1/29/1971	e; 1st floor d misc.	2345Z			
2345Z-71-0147S	218W3A	T06	1/29/1971	e; 1st floor d misc.	2345Z			
2345Z-71-0148S	218W3A	T06	1/29/1971	e; 1st floor d misc.	2345Z			
2345Z-71-0149S	218W3A	40L	1/29/1971	Room 170 waste; broken lights; 4th floor room waste; chem prep room waste; 1st floor East 880; Drain line pump motor; Incinerator room waste; leached gloves and misc. hood waste; 4th floor room waste; chem prep room waste; 1st floor East 880.	2345Z			
2345Z-71-0150S	218W3A	106	1/29/1971	e; 1st floor d misc.	2345Z			
2345Z-71-0151S	218W3A	106	1/29/1971	e; 1st floor d misc.	2345Z			
2345Z-71-0152S	218W3A	T06	1/29/1971	e; 1st floor d misc.	2345Z			

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Ty	Type Size	ize
2345Z-71-0153S	218W3A	90L	1/29/1971	Room 170 waste; broken lights; 4th floor room waste; chem prep room waste; 1st floor	2345Z		
				East 880; Drain line pump motor; Incinerator room waste; leached gloves and misc. hood waste; 4th floor room waste; chem prep room waste; 1st floor East 880.			
2345Z-71-0154S	218W3A	90L	1/29/1971	e; 1st floor d misc.	2345Z		
2345Z-71-0155S	218W3A	90L	2/2/1971	ı waste; hot	2345Z		
2345Z-71-0156S	218W3A	90L	2/2/1971	room waste; hot	2345Z		
2345Z-71-0157S	218W3A	90L	2/2/1971	Drain line pump motor and room waste from 2nd floor 880; incinerator room waste; hot waste; room waste from 1st floor 880; incinerator scrubber G.H. waste.	2345Z		
2345Z-71-0158S	218W3A	T06	2/2/1971	room waste; hot	2345Z		
2345Z-71-0159S	218W3A	T06	2/2/1971	room waste; hot	2345Z		
2345Z-71-0160S	218W3A	T06	2/2/1971	room waste; hot	2345Z		
2345Z-71-0161S	218W3A	T06	2/2/1971	room waste; hot	2345Z		
2345Z-71-0162S	218W3A	T06	2/2/1971	room waste; hot	2345Z		
2345Z-71-0163S	218W3A	90L	2/2/1971	Drain line pump motor and room waste from 2nd floor 880; incinerator room waste; hot waste; room waste from 1st floor 880; incinerator scrubber G.H. waste.	2345Z		
2345Z-71-0164S	218W3A	T06	2/2/1971	room waste; hot	2345Z		
2345Z-71-0165S	218W3A	T06	2/2/1971	room waste; hot	2345Z		
2345Z-71-0166S	218W3A	T06	2/2/1971	room waste; hot	2345Z		
2345Z-71-0167S	218W3A	T06	2/2/1971	room waste; hot	2345Z		
2345Z-71-0168S	218W3A	T06	2/2/1971	Drain line pump motor and room waste from 2nd floor 880; incinerator room waste; hot waste; room waste from 1st floor 880; incinerator scrubber G.H. waste.	2345Z		
2345Z-71-0169S	218W3A	T06	2/5/1971	Sorting hood waste. Contents - metal cans, sharp tools, and metal; incinerator room waste; RC can #57; incinerator sorting hood waste; hood waste from fab oil transferring; Room waste from 124; leached gloves from incinerator; Room 41 room waste; chemical	2345Z		
2345Z-71-0170S	218W3A	T06	2/5/1971	Sorting hood waste. Contents - metal cans, sharp tools, and metal; incinerator room waste; RC can #57; incinerator sorting hood waste; hood waste from fab oil transferring; Room waste from 124; leached gloves from incinerator; Room 41 room waste; chemical	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Typ	Type Size	ze ze
2345Z-71-0171S	218W3A	90L	2/5/1971	. Contents - metal cans, sharp tools, and metal; incinerator room	2345Z		
				waste; RC can #57; incinerator sorting hood waste; hood waste from fab oil transferring; Room waste from 124; leached gloves from incinerator; Room 41 room waste; chemical			
2345Z-71-0172S	218W3A	90L	2/5/1971		2345Z		
2345Z-71-0173S	218W3A	90L	2/5/1971		2345Z		
2345Z-71-0174S	218W3A	T06	2/5/1971	1	2345Z		
2345Z-71-0175S	218W3A	T06	2/5/1971		2345Z		
2345Z-71-0176S	218W3A	400 T	2/5/1971	1	2345Z		
2345Z-71-0177S	218W3A	90L	2/5/1971		2345Z		
2345Z-71-0178S	218W3A	90L	2/5/1971		2345Z		
2345Z-71-0179S	218W3A	90L	2/5/1971		2345Z		
2345Z-71-0180S	218W3A	90L	2/5/1971	_	2345Z		
2345Z-71-0181S	218W3A	90L	2/5/1971	Sorting hood waste. Contents - metal cans, sharp tools, and metal; incinerator room waste; RC can #57; incinerator sorting hood waste; hood waste from fab oil transferring; Room waste from 124; leached gloves from incinerator; Room 41 room waste; chemical	2345Z		
2345Z-71-0182S	218W3A	T06	2/5/1971		2345Z		
2345Z-71-0183S	218W3A	T06	2/5/1971	Sorting hood waste. Contents - metal cans, sharp tools, and metal; incinerator room waste; RC can #57; incinerator sorting hood waste; hood waste from fab oil transferring; Room waste from 124; leached gloves from incinerator; Room 41 room waste; chemical	2345Z		

 $72 ext{ of } 622$

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Ty	Type Size	ize
2345Z-71-0184S	218W3A	90L	2/5/1971		2345Z		
				waste; RC can #57; incinerator sorting hood waste; hood waste from fab oil transferring; Room waste from 124; leached gloves from incinerator; Room 41 room waste; chemical			
2345Z-71-0185S	218W3A	90L	2/5/1971	Sorting hood waste. Contents - metal cans, sharp tools, and metal; incinerator room waste; RC can #57; incinerator sorting hood waste; hood waste from fab oil transferring; Room waste from 124; leached gloves from incinerator; Room 41 room waste; chemical	2345Z		
2345Z-71-0186S	218W3A	90L	2/5/1971		2345Z		
2345Z-71-0187S	218W3A	90L	2/5/1971		2345Z		
2345Z-71-0188S	218W3A	90L	2/5/1971		2345Z		
2345Z-71-0189S	218W3A	90L	2/9/1971		2345Z		
2345Z-71-0190S	218W3A	90L	2/9/1971		2345Z		
2345Z-71-0191S	218W3A	400 L	2/9/1971		2345Z		
2345Z-71-0192S	218W3A	400 L	2/9/1971	or room waste; Waste from 232-Z sorting; Incinerator sorting hood waste; ad waste; Room waste from 2nd East 880; Cold Lab SCL; Hood 60 room oom waste from front of room 40 880 bldg.; Waste from Room 211; Incinerator	2345Z		
2345Z-71-0193S	218W3A	90L	2/9/1971		2345Z		
2345Z-71-0194S	218W3A	400 J	2/9/1971		2345Z		
2345Z-71-0195S	218W3A	90L	2/9/1971	Incinerator room waste; Waste from 232-Z sorting; Incinerator sorting hood waste; leach hood waste; Room waste from 2nd East 880; Cold Lab SCL; Hood 60 room waste; Room waste from front of room 40 880 bldg.; Waste from Room 211; Incinerator	2345Z		
2345Z-71-0196S	218W3A	40L	2/9/1971	Incinerator room waste; Waste from 232-Z sorting; Incinerator sorting hood waste; leach hood waste; Room waste from 2nd East 880; Cold Lab SCL; Hood 60 room waste; Room waste from front of room 40 880 bldg.; Waste from Room 211; Incinerator	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste T	Type Size	ize
2345Z-71-0197S	218W3A	T06	2/9/1971	tor room waste; Waste from 232-Z sorting; Incinerator sorting hood waste; od waste; Room waste from 2nd East 880; Cold Lab SCL; Hood 60 room com waste from front of room 40 880 bldg.: Waste from Room 211; Incinerator	2345Z		
2345Z-71-0198S	218W3A	90L	2/9/1971		2345Z		
2345Z-71-0199S	218W3A	90L	2/9/1971		2345Z		
2345Z-71-0200S	218W3A	90L	2/9/1971		2345Z		
2345Z-71-0201S	218W3A	40L	2/9/1971		2345Z		
2345Z-71-0202S	218W3A	90L	2/9/1971	Incinerator room waste; Waste from 232-Z sorting; Incinerator sorting hood waste; leach hood waste; Room waste from 2nd East 880; Cold Lab SCL; Hood 60 room waste; Room waste from front of room 40 880 bldg.; Waste from Room 211; Incinerator	2345Z		
2345Z-71-0203S	218W3A	40L	2/9/1971	Incinerator room waste; Waste from 232-Z sorting; Incinerator sorting hood waste; leach hood waste; Room waste from 2nd East 880; Cold Lab SCL; Hood 60 room waste; Room waste from front of room 40 880 bldg.; Waste from Room 211; Incinerator	2345Z		
2345Z-71-0204S	218W3A	106	2/9/1971		2345Z		
2345Z-71-0205S	218W3A	40L	2/9/1971		2345Z		
2345Z-71-0206S	218W3A	T06	2/9/1971	Incinerator room waste; Waste from 232-Z sorting; Incinerator sorting hood waste; leach hood waste; Room waste from 2nd East 880; Cold Lab SCL; Hood 60 room waste; Room waste from front of room 40 880 bldg.; Waste from Room 211; Incinerator	2345Z		
2345Z-71-0207S	218W3A	106	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room waste from waste treatment; Greenhouse from Maintenance hood panel change; 170 Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters; 170 room waste - cut-up filters: Incinerator room waste: Room waste from 2nd West	:345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Tv	Type Size	Size
2345Z-71-0208S	218W3A	T06	T06 2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room waste from waste treatment; Greenhouse from Maintenance hood panel change; 170			
				Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters; 170 room waste - cut-up filters: Incinerator room waste: Room waste from 2nd West			
2345Z-71-0209S	218W3A	90L	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z	345Z		
				and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room			
				waste from waste treatment, Oreelmouse from Maintenance hood panet change; 170 Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
		-		170 room waste - cut-up filters: Incinerator room waste: Room waste from 2nd West			
2345Z-71-0210S	218W3A	90L	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z	345Z		
				and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room waste from waste free treatment: Greenhouse from Maintenance hood nanel change: 170			
				Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
21100 12 23700	A C/1101C	$\neg \Gamma$	1001/01/0	170 room waste - cut-un filters: Incinerator room waste: Room waste from 2nd West	7.7	Ť	
23432-71-02113	218W3A	100	2/12/19/1	Koom waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach nood 23432.	2452		
				and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room			
				waste from waste. Broken lucite namels from the Maint Hood in Room 27: Incinerator filters:			
				170 room waste - cut-un filters: Incinerator room waste: Room waste from 2nd West			
2345Z-71-0212S	218W3A	90L	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z	345Z		
				and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room			
				waste from waste treatment; Greenhouse from Maintenance hood panel change; 170			
				Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
77457	A C1177 A	т	100,000	170 room waste - cut-up filters: Incinerator room waste: Room waste from 2nd West	7.7	\dagger	
23452-71-02138	218W3A	100	2/12/19/1	Room waste from 1st level East in 880 Bldg; Hood waste from incinerator; Leach hood 23452. and sorting hood waste from the incinerator: Waste from 1st Fast 880 Bldg · Room	3452		
				waste from waste treatment; Greenhouse from Maintenance hood panel change; 170			
				Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
		C E		170 room waste - cut-up filters. Incinerator room waste: Room waste from 2nd West		Ť	
23452-71-0214S	218W3A	100	2/12/19/1	Room waste from 1st level East in 880 Bldg; Hood waste from incinerator; Leach hood 23452, and sorting hood waste from the incinerator: Waste from 1st Fast 880 Bldg: Room	3452		
				waste from waste treatment; Greenhouse from Maintenance hood panel change; 170			
				Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
		\neg		170 room waste - cut-up filters: Incinerator room waste: Room waste from 2nd West			
2345Z-71-0215S	218W3A	90L	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z and sorting hood waste from the incinerator: Waste from 1st East 880 Bldg.: Room	345Z		
				waste from waste treatment; Greenhouse from Maintenance hood panel change; 170			
				Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
				170 room waste - cut-up filters: Incinerator room waste: Room waste from 2nd West			

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Tv	Type Size	Size
5Z-71-0216S	218W3A	90L	T06 2/12/1971	st level East in 880 Bldg.; Hood waste from incinerator; Leach hood			
				and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room waste from waste treatment; Greenhouse from Maintenance hood panel change; 170 Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters; 170 room waste - cut-up filters. Incinerator room waste: Room waste from 2nd West			
2345Z-71-0217S	218W3A	90L	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z	345Z		
				and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room			
				waste from waste treatment; Oreenhouse from Maintenance hood panel change; 1/0 Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
				170 room waste - cut-up filters. Incinerator room waste: Room waste from 2nd West			
2345Z-71-0218S	218W3A	90L	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z	345Z		
				and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room waste from waste free meant: Greenhouse from Maintenance hood nanel change: 170			
				Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
		-1		170 room waste - cut-un filters: Incinerator room waste: Room waste from 2nd West			
2345Z-71-0219S	218W3A	90L	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z	345Z		
				and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room			
				waste from waste treatment; Greenhouse from Maintenance hood panel change; 170			
				Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
		, i	1	170 room waste - cut-up filters: Incinerator room waste: Room waste from 2nd West		1	
2345Z-71-0220S	218W3A	90L	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z	345Z		
				and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room			
				waste from waste treatment; Greenhouse from Maintenance hood panel change; 170			
				Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
		-		170 room waste - cut-up filters: Incinerator room waste: Room waste from 2nd West			
2345Z-71-0221S	218W3A	90L	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z	345Z		
				and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room			
				waste from waste treatment; Greenhouse from Maintenance hood panel change; 170			
				Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
22757 71 02278	219W2A	TOK	1/10/1071	170 room waste - cut-up filters; Incinerator room waste: Room waste from 2nd West Doom works from 1st 1st 21 got in 880 D14x. Used works from incinement I such bood 12457	3.15.7	Ť	
67770-11-76167	Z7C W 2C7	001	2/12/17/1	and sorting hood waste from the incinerator: Waste from 1st East 880 Bldg: Room			
				waste from waste treatment; Greenhouse from Maintenance hood panel change; 170			
				Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;			
				170 room waste - cut-up filters: Incinerator room waste: Room waste from 2nd West			
2345Z-71-0223S	218W3A	90L	2/12/1971	Room waste from 1st level East in 880 Bldg; Hood waste from incinerator; Leach hood 2345Z	345Z		
				and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room			
				waste from waste treatment; Greenhouse from Maintenance hood panel change; 1/0			
				ROOM Waste; Broken lucite panels from the Maint Hood In Room 27; inchetator inters;			
				II / 0 TOOM WASIC - Cut-ub miers, memerator foom wasic, noom wasic mon zing west		1	

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Tv	Type Size	ize
2345Z-71-0224S	218W3A	106	T06 2/12/1971	st level East in 880 Bldg.; Hood waste from incinerator; Leach hood iste from the incinerator; Waste from 1st East 880 Bldg.; Room eatment; Greenhouse from Maintenance hood panel change; 170 in lucite panels from the Maint Hood in Room 27; Incinerator filters;			
2345Z-71-0225S	218W3A	40L	2/12/1971	Room waste from 1st level East in 880 Bldg; Hood waste from incinerator; Leach hood 2345Z and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg; Room waste from waste from waste from the incinerator; Waste from 1st East 880 Bldg; Room waste from waste from waste from the incinerator from Maintenance hood panel change; 170 Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;	345Z		
2345Z-71-0226S	218W3A	T06	2/12/1971	Room waste from 1st level East in 880 Bldg; Hood waste from incinerator; Leach hood 2345Z and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg; Room waste from waste treatment; Greenhouse from Maintenance hood panel change; 170 Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters;	345Z		
2345Z-71-0227S	218W3A	400 T	2/12/1971	Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters; Room waste from lucite panels from the Maint Hood in Room 27; Incinerator filters;	345Z		
2345Z-71-0228S	218W3A	T06	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room waste from waste treatment; Greenhouse from Maintenance hood panel change; 170 Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters; 170 room waste and in filters. Incinerator from waste from 2nd West	345Z		
2345Z-71-0229S	218W3A	106	2/12/1971	Room waste from 1st level East in 880 Bldg; Hood waste from incinerator; Leach hood 2345Z and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg; Room waste from waste treatment; Greenhouse from Maintenance hood panel change; 170 Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters; 170 room waste - cut-in filters: Incinerator room waste: Room waste from 2nd West	345Z		
2345Z-71-0230S	218W3A	106	2/12/1971	Room waste from 1st level East in 880 Bldg; Hood waste from incinerator; Leach hood 2345Z and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room waste from waste treatment; Greenhouse from Maintenance hood panel change; 170 Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters; 170 room waste - cut-un filters. Incinerator room waste: Room waste from 2nd West	345Z		
2345Z-71-0231S	218W3A	106	2/12/1971	Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room waste from waste treatment; Greenhouse from Maintenance hood panel change; 170 Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters; 170 room waste - cut-up filters: Incinerator room waste: Room waste from 2nd West	345Z		

PIN	Burial	Tren	Accept Date Waste D	escription	Waste Typ	Type Size	Ze
2345Z-71-0232S	218W3A	106		Room waste from 1st level East in 880 Bldg.; Hood waste from incinerator; Leach hood 2345Z and sorting hood waste from the incinerator; Waste from 1st East 880 Bldg.; Room waste from waste treatment; Greenhouse from Maintenance hood panel change; 170 Room waste; Broken lucite panels from the Maint Hood in Room 27; Incinerator filters; 170 room waste - cut-up filters: Incinerator room waste: Room waste from 2nd West			
2345Z-71-0233S	218W3A	106	2/12/1971	ood	2345Z		
2345Z-71-0234S	218W3A	106	2/19/1971		2345Z		
2345Z-71-0235S	218W3A	106	2/19/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from	2345Z		
2345Z-71-0236S	218W3A	106	2/19/1971	om es;	2345Z		
2345Z-71-0237S	218W3A	106	2/19/1971	om es;	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
2345Z-71-0238S	218W3A	T06	` '	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B, Sep. Chem. Lab.: Leached gloves and room waste from			
2345Z-71-0239S	218W3A	T06	2/19/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from	2345Z		
2345Z-71-0240S	218W3A	106	2/19/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B, Sep. Chem. Lab.: Leached gloves and room waste from	2345Z		
2345Z-71-0241S	218W3A	T06	2/19/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B, Sep. Chem. Lab.: Leached gloves and room waste from	2345Z		
2345Z-71-0242S	218W3A	T06	2/19/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B, Sep. Chem. Lab.: Leached gloves and room waste from	2345Z		
2345Z-71-0243S	218W3A	T06	2/19/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	ize
2345Z-71-0244S	218W3A	106		rable waste from sorting hood at the incinerator. Waste has been reworked inners, cans sharp metal and glass; Incinerator operating room waste; Room m chem prep room 40; sorting hood waste; Room waste and incinerator cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; d and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood om room 179-B, Sep. Chem. Lab.: Leached gloves and room waste from			
2345Z-71-0245S	218W3A	106	2/19/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from	2345Z		
2345Z-71-0246S	218W3A	106	2/19/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B, Sep. Chem. Lab.: Leached gloves and room waste from	2345Z		
2345Z-71-0247S	218W3A	106	2/19/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B, Sep. Chem. Lab.: Leached gloves and room waste from	2345Z		
2345Z-71-0248S	218W3A	106	2/19/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B, Sep. Chem. Lab.: Leached gloves and room waste from	2345Z		
2345Z-71-0249S	218W3A	T06	2/19/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from	2345Z		

2345Z-71-0250S 218W3A T06 2/19/1971 2345Z-71-0251S 218W3A T06 2/19/1971 2345Z-71-0253S 218W3A T06 2/19/1971 2345Z-71-0254S 218W3A T06 2/23/1971 2345Z-71-0254S 218W3A T06 2/23/1971	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood waste from chem prep room 40; sorting hood at the incinerator operating room waste; Room waste from sorting hood at the incinerator operating room waste; Room waste from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Scrubber cell entry waste; from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste from Chirecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room	2345Z 2345Z 2345Z 2345Z
218W3A T06 218W3A T06 218W3A T06 218W3A T06	2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from waste from sorting hood at the incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass: Incinerator operating room waste: Room	ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS Z
218W3A T06 218W3A T06 218W3A T06 218W3A T06	scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste: Room vaste: Room vaste from waste from waste from waste from waste from promisers. Cans sharp metal and glass: Incinerator operating room waste: Room	ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS Z
218W3A T06 218W3A T06 218W3A T06 218W3A T06	wastes from room 1/9-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from room 179-B. Sep. Chem. Lab.: Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass: Incinerator operating room waste: Room 2X, containers.	ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS ZS Z
218W3A T06 218W3A T06 218W3A T06 218W3A T06	2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X. containers. cans sharp metal and glass: Incinerator operating room waste: Room	ZS ZS SZ
218W3A T06 218W3A T06 218W3A T06 218W3A T06	wastes from continuous from the properties of the secundary sorting from waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.; Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B, Sep. Chem. Lab.; Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass: Incinerator operating room waste: Room	ZS ZS SZ
218W3A T06 218W3A T06 218W3A T06 218W3A T06	Musc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Musc. lab and hood wastes from room 179-B, Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B, Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass: Incinerator operating room waste: Room	ZS
218W3A T06 218W3A T06 218W3A T06	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass: Incinerator operating room waste: Room	ZS
218W3A T06 218W3A T06 218W3A T06	2X, containers, cans sharp metal and glass; Incinerator operating room waste; Room waste from chem prep room 40; sorting hood waste; Room waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B, Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass: Incinerator operating room waste: Room	SZ
218W3A T06 218W3A T06 218W3A T06	waste from chem prep room 40; sorting hood waste; Koom waste and incinerator scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges; Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X. containers, cans sharp metal and glass: Incinerator operating room waste: Room	ZS
218W3A T06 218W3A T06 218W3A T06	Misc hood and lab wastes from Room 179-C, Sep. Chem. Lab.; Misc. lab and hood wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X. containers, cans sharp metal and glass: Incinerator operating room waste: Room	SZ
218W3A T06 218W3A T06 218W3A T06	Wastes from room 179-B. Sep. Chem. Lab.: Leached gloves and room waste from Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X. containers, cans sharp metal and glass: Incinerator operating room waste: Room	2S
218W3A T06 218W3A T06 218W3A T06	Unrecoverable waste from sorting hood at the incinerator. Waste has been reworked 2X, containers, cans sharp metal and glass: Incinerator operating room waste: Room	5Z
218W3A T06 218W3A T06	2X. containers, cans sharp metal and glass: Incinerator operating room waste: Room	_
218W3A T06 218W3A T06		
218W3A T06 218W3A T06	waste from chem prep room 40; sorting hood waste; Room waste and incinerator	
218W3A T06 218W3A T06	scrubber cell entry waste; M.T. room waste; Miscellaneous metals with sharp edges;	
218W3A T06 218W3A T06	Misc hood and lab wastes from Room 1/9-C, Sep. Chem. Lab.; Misc. lab and hood	
218W3A T06	T.	5Z
218W3A T06	cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room	
218W3A T06		
		5Z
	cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room waste from 3rd floor Fast 880 RIdo - Room waste from 880 1st floor Fast	
2345Z-71-0256S 218W3A T06 2/23/1971		5Z
	cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room	
210117 A TIO		
23432-7-1-02373 Z18W3A 100 Z/23/19/1	1971 Room waste from 4th froot half 880; Room waste from chem prep rin 40; Unrecoverable 23432 cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room	76
	waste from 3rd floor East 880 Bldg.; Room waste from 880 1st floor East.	
2345Z-71-0258S 218W3A T06 2/23/1971		5Z
	cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room	

PIN	Burial	Tren	Tren Accept Date Waste D	Waste Description Waste Type Size	Size
2345Z-71-0259S	218W3A	90L	2/23/1971	ste from 4th floor hall 880; Room waste from chem prep rm 40; Unrecoverable 2345Z	
				cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room waste from 3rd floor East 880 Bldg.; Room waste from 880 1st floor East.	
2345Z-71-0260S	218W3A	90L	2/23/1971	Room waste from 4th floor hall 880; Room waste from chem prep rm 40; Unrecoverable 2345Z cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room waste from 3rd floor East 880 Bldg.; Room waste from 880 1st floor East.	
2345Z-71-0261S	218W3A	90L	2/23/1971	Room waste from 4th floor hall 880; Room waste from chem prep rm 40; Unrecoverable 2345Z cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room waste from 3rd floor East 880 Bldg.; Room waste from 880 1st floor East.	
2345Z-71-0262S	218W3A	T06	2/23/1971	Room waste from 4th floor hall 880; Room waste from chem prep rm 40; Unrecoverable 2345Z cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room waste from 3rd floor East 880 Bldg.; Room waste from 880 1st floor East.	
2345Z-71-0263S	218W3A	400 T	2/23/1971	Room waste from 4th floor hall 880; Room waste from chem prep rm 40; Unrecoverable 2345Z cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room waste from 3rd floor East 880 Bldg.; Room waste from 880 1st floor East.	
2345Z-71-0264S	218W3A	400 T	2/23/1971	Room waste from 4th floor hall 880; Room waste from chem prep rm 40; Unrecoverable 2345Z cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room waste from 3rd floor East 880 Bldg.; Room waste from 880 1st floor East.	
2345Z-71-0265S	218W3A	400 T	2/23/1971	Room waste from 4th floor hall 880; Room waste from chem prep rm 40; Unrecoverable 2345Z cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room waste from 3rd floor East 880 Bldg.; Room waste from 880 1st floor East.	
2345Z-71-0266S	218W3A	706 T	2/23/1971	Room waste from 4th floor hall 880; Room waste from chem prep rm 40; Unrecoverable 2345Z cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room waste from 3rd floor East 880 Bldg.; Room waste from 880 1st floor East.	
2345Z-71-0267S	218W3A	T06	2/23/1971	Room waste from 4th floor hall 880; Room waste from chem prep rm 40; Unrecoverable 2345Z cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room waste from 3rd floor East 880 Bldg.; Room waste from 880 1st floor East.	
2345Z-71-0268S	218W3A	400 T	2/23/1971	Room waste from 4th floor hall 880; Room waste from chem prep rm 40; Unrecoverable 2345Z cans and metal from sorting hood at the incinerator - has been reprocessed 2X; Room waste from 3rd floor East 880 Bldg.; Room waste from 880 1st floor East.	
2345Z-71-0269S	218W3A	T06	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)	
2345Z-71-0270S	218W3A	706 T	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)	
2345Z-71-0271S	218W3A	706	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)	

PIN	Burial	Tren	Tren Accept Date Waste I	Waste Description Waste	Type Size	Size	
2345Z-71-0272S	218W3A	90L	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z			
				thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0273S	218W3A	T06	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0274S	218W3A	90L	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0275S	218W3A	90L	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0276S	218W3A	90L	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0277S	218W3A	90L	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0278S	218W3A	90L	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0279S	218W3A	90L	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0280S	218W3A	90L	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0281S	218W3A	90L	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0282S	218W3A	90L	2/26/1971	2345Z and waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0283S	218W3A	90L	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			
2345Z-71-0284S	218W3A	T06	2/26/1971	2nd East hood waste; Leach gloves from sorting hood; Sharp edges and wire (Processed 2345Z thru incinerator 2X.); Unrecoverable waste from the sorting hood at the incinerator. Contains broken glass, wire and metal. (Processed 2X.)			

PIN	Burial	Tren	Tren Accept Date Waste I	Waste Description	Waste T	Type Size	Size
2345Z-71-0286S	218W3A	90L	3/2/1971	880 janitorial waste: waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste; Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal from sorting hood 232-Z from reworked sorting hood drum; Scrubber cell waste.			
2345Z-71-0287S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste; Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.: Metal			
				from sorting hood 232-Z from reworked sorting hood drum; Scrubber cell waste.			
2345Z-71-0288S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;			
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal from sorting hood 232-Z from reworked sorting hood drum: Scrubber cell waste.			
2345Z-71-0289S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;			
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal			
				from sorting hood 232-Z from reworked sorting hood drum; Scrubber cell waste.			
2345Z-71-0290S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;			
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal			
				from sorting hood 232-Z from reworked sorting hood drum; Scrubber cell waste.			
2345Z-71-0291S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;			
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal			
7				from sorting hood 232-Z from reworked sorting hood drum; Scrubber cell waste.			
2345Z-71-0292S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;			
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal from sorting hood 232-Z from reworked sorting hood drum: Scrubber cell waste.			
2345Z-71-0293S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;			
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal			
一				from sorting hood 232-Z from reworked sorting hood drum; Scrubber cell waste.			
2345Z-71-0294S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;			
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal from sorting hood 232-Z from reworked sorting hood drum: Scrubber cell waste			
				Grand Company of the			

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
23457-71-0295S	218W3A	T06	T06 3/2/1971	880 janiforial waste: waste from incinerator (recycled 2X): Waste from 236-7 room	23457		
	77C W 517	001	1/7/17/1	#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;	70+67		
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal from sorting hood 232-Z from reworked sorting hood drum: Scrubber cell waste.			
2345Z-71-0296S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;			
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal			
				from sorting hood 232-Z from reworked sorting hood drum; Scrubber cell waste.			
2345Z-71-0297S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;			
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal			
				from sorting hood 232-Z from reworked sorting hood drum; Scrubber cell waste.			
2345Z-71-0298S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;			
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal			
				from sorting hood 232-Z from reworked sorting hood drum; Scrubber cell waste.			
2345Z-71-0299S	218W3A	90L	3/2/1971	880 janitorial waste; waste from incinerator (recycled 2X); Waste from 236-Z room	2345Z		
				#41; Room 236 hood waste; Room waste from 232-Z; Incinerator room waste;			
				Incinerator scrubber cell waste; Sharp corroded tools from Hood 2 Misc. Treat.; Metal			
				from sorting hood 232-Z from reworked sorting hood drum; Scrubber cell waste.			
2345Z-71-0300S	218W3A	90L	3/5/1971	Plastic, cardboard and trash from room 170; Room waste from Hood 60; Hood waste	2345Z		
				from MT; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east;			
				Room waste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator;			
				Fire brick - Lagging and junk from ash end of the incinerator.			
2345Z-71-0301S	218W3A	90L	3/5/1971	Plastic, cardboard and trash from room 170; Room waste from Hood 60; Hood waste	2345Z		
				from MT; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east;			
				Room waste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator;			
				Fire brick - Lagging and junk from ash end of the incinerator.			
2345Z-71-0302S	218W3A	90L	3/5/1971	Plastic, cardboard and trash from room 170; Room waste from Hood 60; Hood waste	2345Z		
				from MT; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east;			
				Room waste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator;			
				Fire brick - Lagging and junk from ash end of the incinerator.			
2345Z-71-0303S	218W3A	90L	3/5/1971	Plastic, cardboard and trash from room 170; Room waste from Hood 60; Hood waste	2345Z		
				from MT; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east;			
				Room waste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator;			
				Fire brick - Lagging and junk from ash end of the incinerator.			

PIN	Burial	Tren	Tren Accept Date Waste	Description	Waste Typ	Type Size	ze
2345Z-71-0304S	218W3A	T06	3/5/1971	cardboard and trash from room 170; Room waste from Hood 60; Hood waste IT; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east; waste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator;	2345Z		
2345Z-71-0305S	218W3A	T06	3/5/1971	Fire brick - Lagging and junk from ash end of the incinerator. Plastic, cardboard and trash from room 170; Room waste from Hood 60; Hood waste from MT; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east; Room waste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator;	2345Z		
2345Z-71-0306S	218W3A	T06	3/5/1971	Plastic, Lagging and lunk from ash end of the incinerator. Plastic, cardboard and trash from room 170; Room waste from Hood 60; Hood waste from MT; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east; Room waste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator; Eire brick - I againg and junk from ash end of the incinerator	2345Z		
2345Z-71-0307S	218W3A	T06	3/5/1971	n Hood 60; Hood waste 80 Bldg 1st floor east; 1 waste from incinerator;	2345Z		
2345Z-71-0308S	218W3A	90L	3/5/1971	Plastic, cardboard and trash from room 170; Room waste from Hood 60; Hood waste from MT; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east; Room waste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator; Fire brick - Lagging and junk from ash end of the incinerator.	2345Z		
2345Z-71-0309S	218W3A	T06	3/5/1971	Plastic, cardboard and trash from room 170; Room waste from Hood 60; Hood waste from MT; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east; Room waste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator; Fire brick - Lagging and junk from ash end of the incinerator.	2345Z		
2345Z-71-0310S	218W3A	400 T	3/5/1971	Plastic, cardboard and trash from room 170; Room waste from Hood 60; Hood waste from MT; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east; Room waste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator; Fire brick - Lagging and junk from ash end of the incinerator.	2345Z		
2345Z-71-0311S	218W3A	106	3/5/1971	Plastic, cardboard and trash from room 170; Room waste from Hood 60; Hood waste from MT; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east; Room waste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator; Fire brick - Lagging and junk from ash end of the incinerator.	2345Z		
2345Z-71-0312S	218W3A	T06	3/5/1971	n Hood 60; Hood waste 80 Bldg 1st floor east; 1 waste from incinerator;	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Typ	Type Size	ize
2345Z-71-0313S	218W3A		T06 3/5/1971	ardboard and trash from room 170; Room waste from Hood 60; Hood waste; Incinerator scrubber filters; Room waste from the 880 Bldg 1st floor east; ste from the 236-Z bldg 2nd floor East; Sorting hood waste from incinerator; c - Lagging and junk from ash end of the incinerator.	2345Z		
	218W3A	90L	3/9/1971		2345Z	\dashv	
2345Z-71-0315S	218W3A	100	3/9/1971	Room waste from 232-Z; Waste from 3rd floor 880; Unrecoverable waste from	2345Z		
2345Z-71-0316S	218W3A	106	3/9/1971		2345Z	┪	
2345Z-71-0317S	218W3A	4 00 T	3/9/1971	Room waste from 232-Z; Waste from 3rd floor 880; Unrecoverable waste from	2345Z	H	
2345Z-71-0318S	218W3A	T06	3/9/1971	Room waste from 232-Z; Waste from 3rd floor 880; Unrecoverable waste from	2345Z	┪	
	218W3A	T 06	3/9/1971	Room waste from 232-Z; Waste from 3rd floor 880; Unrecoverable waste from	2345Z	┪	
	218W3A	4 00 T	3/9/1971		2345Z		
	218W3A	90L	3/9/1971		2345Z	Н	
2345Z-71-0322S	218W3A	400 L	3/12/1971		2345Z		
2345Z-71-0323S	218W3A	T06	3/12/1971	Soom waste from 322-7: Waste from scrubber cell 232-2. Bidg.: Room waste from Misc.	23457.	t	
))	ì				
2345Z-71-0324S	218W3A	90L	3/12/1971		2345Z		
				Shack); 912 room waste; Filter from scrubber cell 232-Z Bldg.; Room waste from Misc.			
2345Z-71-0325S	218W3A	90L	3/12/1971		2345Z		
2345Z-71-0326S	218W3A	90L	3/12/1971		2345Z		
T				1		1	
2345Z-71-0327S	218W3A	90L	3/12/1971	Room waste from 232-Z; Waste from scrubber cell; Waste from BLDG 241-2A (Sump	2345Z		
23757 71 0378C	218W2A	TO6	3/12/1071		23.45.7	t	
	WC W 017	001	1/21/21/0		7010		
2345Z-71-0329S	218W3A	90L	3/12/1971		2345Z		
				Shack): 912 room waste; Filter from scrubber cell 232-Z Bldg.: Room waste from Misc.			
2345Z-71-0330S	218W3A	90L	3/12/1971	Room waste from 232-Z; Waste from scrubber cell; Waste from BLDG 241-2A (Sump Shack): 912 room waste: Filter from scrubber cell 232-Z Bldg.: Room waste from Misc.	2345Z		
2345Z-71-0331S	218W3A	90L	3/12/1971		2345Z		
T							
2345Z-71-0332S	218W3A	90L	3/12/1971	Room waste from 232-Z; Waste from scrubber cell; Waste from BLDG 241-2A (Sump Schack): 012 room waste. Filter from scrubber cell 232-Z Bldg : Room waste from Misc	2345Z		
2345Z-71-0333S	218W3A	90L	3/12/1971		2345Z		
一						┪	
2345Z-71-0334S	218W3A	40L	3/12/1971	Room waste from 232-Z; Waste from scrubber cell; Waste from BLDG 241-2A (Sump Shack); 912 room waste; Filter from scrubber cell 232-Z Bldg.: Room waste from Misc.	2345Z		
2345Z-71-0335S	218W3A	90L	3/12/1971		2345Z		

PIN	Burial	Tren	n Accept Date Waste D	escription	Waste	Type Size	Size
2345Z-71-0336S	218W3A	90L	3/12/1971	iste from 232-Z; Waste from scrubber cell; Waste from BLDG 241-2A (Sump	2345Z		
2345Z-71-0337S	218W3A	90L	3/12/1971		2345Z		
2345Z-71-0338S	218W3A	90L	3/12/1971	Shack): 912 room waste: Filter from scrubber cell 232-Z Bldg.: Room waste from Misc. Room waste from 232-Z; Waste from scrubber cell; Waste from BLDG 241-2A (Sump Shack): 912 room waste: Filter from scrubber cell 232-Z Bldg.: Room waste from Misc.	2345Z		
2345Z-71-0339S	218W3A	90L	3/16/1971		2345Z		
2345Z-71-0340S	218W3A	90L	3/16/1971	_	2345Z		
2345Z-71-0341S	218W3A	90L	3/16/1971	_	2345Z		
2345Z-71-0342S	218W3A	90L	3/16/1971		2345Z		
2345Z-71-0343S	218W3A	106	3/16/1971		2345Z		
2345Z-71-0344S	218W3A	T06	3/16/1971		2345Z		
2345Z-71-0345S	218W3A	40L	3/16/1971	uste from Hood 60; Sharp cans and metal. Has been through the leach hood is from Room 179-C; Waste from Room #191; Room waste from Hood 60;	2345Z		
2345Z-71-0346S	218W3A	400 T	3/16/1971		2345Z		
2345Z-71-0347S	218W3A	T06	3/16/1971		2345Z		
2345Z-71-0348S	218W3A	90L	3/16/1971		2345Z		
2345Z-71-0349S	218W3A	90L	3/16/1971		2345Z		
2345Z-71-0350S	218W3A	400 T	3/16/1971	Room waste from Hood 60; Sharp cans and metal. Has been through the leach hood 2X.:Waste from Room 179-C; Waste from Room #191; Room waste from Hood 60;	2345Z		
2345Z-71-0351S	218W3A	90L	3/16/1971		2345Z		
2345Z-71-0352S	218W3A	106	3/16/1971	uste from Hood 60; Sharp cans and metal. Has been through the leach hood is from Room 179-C; Waste from Room #191; Room waste from Hood 60;	2345Z		
2345Z-71-0353S	218W3A	90L	3/16/1971		2345Z		
2345Z-71-0354S	218W3A	T06	3/16/1971		2345Z		
2345Z-71-0355S	218W3A	T06	3/19/1971	z te;	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type S	Size
2345Z-71-0356S	218W3A	T06		MT room waste; Room waste; Drain line pump from Maint Hood in room 27 - 236-Z Bldg.; Cax Flow Meter (Serial # 1355619); BLDG 236-Z floor filters; Room 40 waste; Misc. Treat. Tank 64 Dissolver; Room waste from 232-Z; Incinerator office room	2345Z		
2345Z-71-0357S	218W3A	T06	3/19/1971	6-Z aste;	2345Z		
2345Z-71-0358S	218W3A	90L	3/19/1971	35	2345Z		
2345Z-71-0359S	218W3A	90L	3/19/1971	MT room waste; Room waste; Drain line pump from Maint Hood in room 27 - 236-Z Bldg.; Cax Flow Meter (Serial # 1355619); BLDG 236-Z floor filters; Room 40 waste; Misc. Treat. Tank 64 Dissolver; Room waste from 232-Z; Incinerator office room	2345Z		
2345Z-71-0360S	218W3A	T06	3/19/1971	6-Z raste;	2345Z		
2345Z-71-0361S	218W3A	90L	3/19/1971	5-Z aste;	2345Z		
2345Z-71-0362S	218W3A	90L	3/19/1971	6-Z aste;	2345Z		
2345Z-71-0363S	218W3A	90L	3/19/1971	:,	2345Z		
2345Z-71-0364S	218W3A	90L	3/19/1971	MT room waste; Room waste; Drain line pump from Maint Hood in room 27 - 236-Z Bldg.; Cax Flow Meter (Serial # 1355619); BLDG 236-Z floor filters; Room 40 waste; Misc. Treat. Tank 64 Dissolver; Room waste from 232-Z; Incinerator office room	2345Z		
2345Z-71-0365S	218W3A	90L	3/19/1971	5-Z aste;	2345Z		
2345Z-71-0366S	218W3A	90L	3/19/1971	6-Z aste;	2345Z		
2345Z-71-0367S	218W3A	90L	3/19/1971	5-Z aste;	2345Z		
2345Z-71-0368S	218W3A	T06	3/19/1971	5-Z aste;	2345Z		

PIN	Burial	Tren	Tren Accept Date	Waste Description	Waste T	Type Size	Size
2345Z-71-0369S	218W3A	90L	3/19/1971	MT room waste; Room waste; Drain line pump from Maint Hood in room 27 - 236-Z Bldg.; Cax Flow Meter (Serial # 1355619); BLDG 236-Z floor filters; Room 40 waste; Misc. Treat. Tank 64 Dissolver; Room waste from 232-Z; Incinerator office room	2345Z		
2345Z-71-0370S	218W3A	T06	3/19/1971	MT room waste; Room waste; Drain line pump from Maint Hood in room 27 - 236-Z Bldg.; Cax Flow Meter (Serial # 1355619); BLDG 236-Z floor filters; Room 40 waste; Misc. Treat. Tank 64 Dissolver; Room waste from 232-Z; Incinerator office room	2345Z		
2345Z-71-0371S	218W3A	90L	3/19/1971	MT room waste; Room waste; Drain line pump from Maint Hood in room 27 - 236-Z Bldg.; Cax Flow Meter (Serial # 1355619); BLDG 236-Z floor filters; Room 40 waste; Misc. Treat. Tank 64 Dissolver; Room waste from 232-Z; Incinerator office room	2345Z		
2345Z-71-0372S	218W3A	90L	3/19/1971	MT room waste; Room waste; Drain line pump from Maint Hood in room 27 - 236-Z Bldg.; Cax Flow Meter (Serial # 1355619); BLDG 236-Z floor filters; Room 40 waste; Misc. Treat. Tank 64 Dissolver; Room waste from 232-Z; Incinerator office room	2345Z		
2345Z-71-0373S	218W3A	90L	3/19/1971	MT room waste; Room waste; Drain line pump from Maint Hood in room 27 - 236-Z Bldg.; Cax Flow Meter (Serial # 1355619); BLDG 236-Z floor filters; Room 40 waste; Misc. Treat. Tank 64 Dissolver; Room waste from 232-Z; Incinerator office room	2345Z		
2345Z-71-0374S	218W3A	T06	3/19/1971	MT room waste; Room waste; Drain line pump from Maint Hood in room 27 - 236-Z Bldg.; Cax Flow Meter (Serial # 1355619); BLDG 236-Z floor filters; Room 40 waste; Misc. Treat. Tank 64 Dissolver; Room waste from 232-Z; Incinerator office room	2345Z		
2345Z-71-0375S	218W3A	106	3/19/1971	MT room waste; Room waste; Drain line pump from Maint Hood in room 27 - 236-Z Bldg.; Cax Flow Meter (Serial # 1355619); BLDG 236-Z floor filters; Room 40 waste; Misc. Treat. Tank 64 Dissolver; Room waste from 232-Z; Incinerator office room	2345Z		
2345Z-71-0376S	218W3A	706	3/19/1971	MT room waste; Room waste; Drain line pump from Maint Hood in room 27 - 236-Z Bldg.; Cax Flow Meter (Serial # 1355619); BLDG 236-Z floor filters; Room 40 waste; Misc. Treat. Tank 64 Dissolver; Room waste from 232-Z; Incinerator office room	2345Z		
	218W3A	90L	3/23/1971		2345Z		
2345Z-71-0378S	218W3A	706 T06	3/23/1971	P. W. b w.	2345Z		
	218W3A	106 T06	3/23/1971	P. W.	2345Z		
	218W3A	T06	3/23/1971	P. W.	2345Z		
2345Z-71-0382S 2345Z-71-0383S	218W3A	100 T06	3/23/1971	E.W.	2345Z 2345Z		
2345Z-71-0384S	218W3A	T06	3/23/1971	P. W.	2345Z		
2345Z-71-0385S	218W3A	90L	3/23/1971	P. W.	2345Z		
2345Z-71-0386S	218W3A	90L	3/23/1971	P. W.	2345Z		
2345Z-71-0387S	218W3A	T06	3/23/1971	P. W.	2345Z		
2345Z-71-0388S	218W3A	T.06	3/23/1971	P. W.	2345Z		
2345Z-71-0389S	218W3A 218W3A	106 T06	3/23/1971	P. W.	2345Z 2345Z		
2345Z-71-0391S	218W3A	90L	3/26/1971	Room waste from 1st Floor East 880; Chain hoist from the 1st East Hood; Pu 238 -	2345Z		
2345Z-71-0392S	218W3A	90L	3/26/1971	Room waste from 1st Floor East 880; Chain hoist from the 1st East Hood; Pu 238 -	2345Z	1	

															1							П							T						
Size																																			
Type																																			
Waste	2345Z							2345Z							2345Z						1	23452													
Waste Description	Room waste from 1st Floor East 880; Chain hoist from the 1st East Hood; Pu 238 -	Room waste from 1st Floor East 880; Chain hoist from the 1st East Hood; Pu 238 -	Room waste from 1st Floor East 880; Chain hoist from the 1st East Hood; Pu 238 -	Room waste from 1st Floor East 880; Chain hoist from the 1st East Hood; Pu 238 -	Room waste from 1st Floor East 880; Chain hoist from the 1st East Hood; Pu 238 -	Room waste from 1st Floor East 880; Chain hoist from the 1st East Hood; Pu 238 -	Room waste from 1st Floor East 880; Chain hoist from the 1st East Hood; Pu 238 -	Room waste from 1st Floor East 880; Chain hoist from the 1st East Hood; Pu 238 -	Unrecoverable waste from sorting hood at incinerator, mostly cans. (Reworked 2X);	Room 41 waste; Room 40 waste; Incinerator room waste; Misc. lab waste, Room 185,	Sep Chem Lab; Misc. Lab wastes, Rooms #189 - #179C, Sep Chem Lab; Misc. lab and	hood waste, Room 179-B, Sep Chem Lab; Flow meter (Serial #1964046) from 2nd	West 880; Leach hood waste - nuts, bolts, sharp objects, and room waste; Waste from	1st floor east, 880 Bldg.; Room waste 3rd floor east 880 Bldg.; Drain line pump motors;	Room waste and cell entry waste. Unrecoverable waste (metal cans and glass) from	Unrecoverable waste from sorting hood at incinerator, mostly cans. (Reworked 2X);	Room 41 waste; Room 40 waste; Incinerator room waste; Misc. lab waste, Room 185,	Sep Chem Lab; Misc. Lab wastes, Rooms #189 - #179C, Sep Chem Lab; Misc. lab and	hood waste, Room 179-B, Sep Chem Lab; Flow meter (Serial #1964046) from 2nd	West 880; Leach hood waste - nuts, bolts, sharp objects, and room waste; Waste from	1st floor east, 880 Bldg.; Room waste 3rd floor east 880 Bldg.; Drain line pump motors;	Room waste and cell entry waste: Unrecoverable waste (metal cans and glass) from	Unrecoverable waste from sorting hood at incinerator, mostly cans. (Reworked 2X);	Room 41 waste; Room 40 waste; Incinerator room waste; Misc. lab waste, Room 185,	Sep Chem Lab; Misc. Lab wastes, Rooms #189 - #179C, Sep Chem Lab; Misc. lab and	hood waste, Room 179-B, Sep Chem Lab; Flow meter (Serial #1964046) from 2nd	West 880; Leach hood waste - nuts, bolts, sharp objects, and room waste; Waste from	1st floor east, 880 Bldg.; Room waste 3rd floor east 880 Bldg.; Drain line pump motors;	Room waste and cell entry waste. Unrecoverable waste (metal cans and glass) from		Room 41 waste; Room 40 waste; Incinerator room waste; Misc. lab waste, Room 185,	Sep Chem Lab; Misc. Lab wastes, Rooms #189 - #179C, Sep Chem Lab; Misc. lab and	hood waste, Room 179-B, Sep Chem Lab; Flow meter (Serial #1964046) from 2nd	West 880; Leach hood waste - nuts, bolts, sharp objects, and room waste; Waste from	1st floor east, 880 Bldg.; Room waste 3rd floor east 880 Bldg.; Drain line pump motors;
Accept Date	3/26/1971	3/26/1971	3/26/1971	3/26/1971	3/26/1971	3/26/1971	3/26/1971	3/26/1971	3/30/1971							3/30/1971							3/30/1971						1	3/30/1971					
Tren	90L	90L	T06	90L	90L	90L	90L	90L	90L							90L							90L						, i	90.I.					
Burial	218W3A							218W3A							218W3A							218W3A													
PIN	2345Z-71-0393S	2345Z-71-0394S	2345Z-71-0395S	2345Z-71-0396S	2345Z-71-0397S	2345Z-71-0398S	2345Z-71-0399S	2345Z-71-0400S	2345Z-71-0401S						П	2345Z-71-0402S							2345Z-71-0403S							2345Z-71-0404S					

PIN	Burial	Tren	Accent Date	Waste Description	Waste	Type Size	Size
2345Z-71-0405S	218W3A	T06	.i	Room 41 waste; Room 40 waste; Incinerator room waste; Misc. lab waste, Room 185, Sep Chem Lab; Misc. Lab wastes, Rooms #189 - #179C, Sep Chem Lab; Misc. lab and hood waste, Room 179-B, Sep Chem Lab; Flow meter (Serial #1964046) from 2nd West 880; Leach hood waste - nuts, bolts, sharp objects, and room waste; Waste from 1st floor east, 880 Bldg; Room waste 3rd floor east 880 Bldg; Drain line pump motors; Room waste and cell entry waste. Inrecoverable waste (metal cans and class) from			
2345Z-71-0406S	218W3A	T06	3/30/1971	Unrecoverable waste from sorting hood at incinerator, mostly cans. (Reworked 2X); Room 41 waste; Room 40 waste; Incinerator room waste; Misc. lab waste, Room 185, Sep Chem Lab; Misc. Lab wastes, Rooms #189 - #179C, Sep Chem Lab; Misc. lab and hood waste, Room 179-B, Sep Chem Lab; Flow meter (Serial #1964046) from 2nd West 880; Leach hood waste - nuts, bolts, sharp objects, and room waste; Waste from 1st floor east, 880 Bldg.; Room waste 3rd floor east 880 Bldg.; Drain line pump motors; Room waste and cell entry waste. Unrecoverable waste (metal cans and olass) from	2345Z		
2345Z-71-0407S	218W3A	106	3/30/1971	5, and n ors;	2345Z		
2345Z-71-0408S	218W3A	106	3/30/1971	5, nd n ors;	2345Z		
2345Z-71-0410S	218W3A	T06			2345Z		
2345Z-71-0411S	218W3A	90L			2345Z		
2345Z-71-0412S	218W3A	90L		Cold lab waste S.C. L.; scrubber room waste; incinerator room waste; D. P. Cell Serial 21273758; 2nd Floor East room waste; 912 room waste; Task III room waste; 1st West 80 Room waste; MT room waste.	2345Z		
2345Z-71-0413S	218W3A	106	4/2/1971	Cold lab waste S.C. L.; scrubber room waste; incinerator room waste; D. P. Cell Serial 21273758; 2nd Floor East room waste; 912 room waste; Task III room waste; 1st West 80 Room waste; MT room waste.	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste Tyl	Type Size	ze
2345Z-71-0414S	218W3A	90L	4/2/1971	1	2345Z		
				1273758; 2nd Floor East room waste; 912 room waste; Task III room waste; 1st West 80 Room waste; MT room waste.			
2345Z-71-0415S	218W3A	90L	4/2/1971	room waste; incinerator room waste; D. P. Cell Serial aste; 912 room waste; Task III room waste; 1st West	2345Z		
2345Z-71-0416S	218W3A	400 T	4/2/1971	room waste; incinerator room waste; D. P. Cell Serial aste; 912 room waste; Task III room waste; 1st West	2345Z		
2345Z-71-0417S	218W3A	90L	4/2/1971	room waste; incinerator room waste; D. P. Cell Serial aste; 912 room waste; Task III room waste; 1st West	2345Z		
2345Z-71-0418S	218W3A	90L	4/2/1971	room waste; incinerator room waste; D. P. Cell Serial aste; 912 room waste; Task III room waste; 1st West	2345Z		
2345Z-71-0419S	218W3A	90L	4/2/1971	room waste; incinerator room waste; D. P. Cell Serial aste; 912 room waste; Task III room waste; 1st West	2345Z		
2345Z-71-0420S	218W3A	90L	4/2/1971	Cold lab waste S.C. L.; scrubber room waste; incinerator room waste; D. P. Cell Serial 21273758; 2nd Floor East room waste; 912 room waste; Task III room waste; 1st West 80 Room waste; MT room waste.	2345Z		
2345Z-71-0421S	218W3A	90L	4/2/1971	room waste; incinerator room waste; D. P. Cell Serial aste; 912 room waste; Task III room waste; 1st West	2345Z		
2345Z-71-0422S	218W3A	90L	4/2/1971	room waste; incinerator room waste; D. P. Cell Serial aste; 912 room waste; Task III room waste; 1st West	2345Z		
2345Z-71-0423S	218W3A	90L	4/2/1971	room waste; incinerator room waste; D. P. Cell Serial aste; 912 room waste; Task III room waste; 1st West	2345Z		
2345Z-71-0424S	218W3A	90L	4/2/1971	room waste; incinerator room waste; D. P. Cell Serial aste; 912 room waste; Task III room waste; 1st West	2345Z		
2345Z-71-0425S	218W3A	90L	4/2/1971	room waste; incinerator room waste; D. P. Cell Serial aste; 912 room waste; Task III room waste; 1st West	2345Z		
2345Z-71-0426S	218W3A	90L	4/2/1971	room waste; incinerator room waste; D. P. Cell Serial aste; 912 room waste; Task III room waste; 1st West	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Ty	Type Si	Size
2345Z-71-0427S	218W3A	T06	4/2/1971	Cold lab waste S.C. L.; scrubber room waste; incinerator room waste; D. P. Cell Serial 1273758; 2nd Floor East room waste; 912 room waste; Task III room waste; 1st West 80 Room waste; MT room waste.	2345Z		
2345Z-71-0428S	218W3A	T06	4/6/1971	Greenhouse waste from incinerator scrubber cell; MT room waste; sorting hood waste from incinerator - graphite molds; scubber cell waste, leached gloves, and room waste; sorting hood waste from incinerator; room waste from 4th floor 880; 3rd floor 880 room	2345Z		
2345Z-71-0429S	218W3A	400 L	4/6/1971		2345Z		
2345Z-71-0430S	218W3A	90L	4/6/1971	Greenhouse waste from incinerator scrubber cell; MT room waste; sorting hood waste from incinerator - graphite molds; scubber cell waste, leached gloves, and room waste; sorting hood waste from incinerator; room waste from 4th floor 880; 3rd floor 880 room	2345Z		
2345Z-71-0431S	218W3A	106	4/6/1971	Greenhouse waste from incinerator scrubber cell; MT room waste; sorting hood waste from incinerator - graphite molds; scubber cell waste, leached gloves, and room waste; sorting hood waste from incinerator; room waste from 4th floor 880; 3rd floor 880 room	2345Z		
2345Z-71-0432S	218W3A	90L	4/6/1971		2345Z		
2345Z-71-0433S	218W3A	90L	4/6/1971		2345Z		
2345Z-71-0434S	218W3A	90L	4/6/1971		2345Z		
2345Z-71-0435S	218W3A	90L	4/6/1971	1	2345Z		
2345Z-71-0436S	218W3A	400 L	4/6/1971		2345Z		
2345Z-71-0437S	218W3A	90L	4/6/1971		2345Z		
2345Z-71-0438S	218W3A	T06	4/6/1971	Greenhouse waste from incinerator scrubber cell; MT room waste; sorting hood waste from incinerator - graphite molds; scubber cell waste, leached gloves, and room waste; sorting hood waste from incinerator; room waste from 4th floor 880; 3rd floor 880 room	2345Z		
2345Z-71-0439S	218W3A	T06	4/6/1971		2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste Ty	Type Size	Size
2345Z-71-0440S	218W3A	400 T	T06 4/6/1971	rom incinerator scrubber cell; MT room waste; sorting hood waste raphite molds; scubber cell waste, leached gloves, and room waste; from incinerator: room waste from 4th floor 880: 3rd floor 880 room	2345Z		
2345Z-71-0441S	218W3A	T06	4/9/1971	1	2345Z		
2345Z-71-0442S	218W3A	T06	4/9/1971	nk,	2345Z		
2345Z-71-0443S	218W3A	T06	4/9/1971	nk,	2345Z		
2345Z-71-0444S	218W3A	T06	4/9/1971	nk,	2345Z		
2345Z-71-0445S	218W3A	T06	4/9/1971	nk,	2345Z		
2345Z-71-0446S	218W3A	T06	4/9/1971		2345Z		
2345Z-71-0447S	218W3A	T06	4/9/1971	179C room waste; Controller Leed/Northrup, Serial No. 788047 HEW 427675; Tank, Shop made, Portable/Catch, 12x21", HEW 427859; 2714U Warehouse material contaminated by Uranium; Flow Meters F/P Magnetic Serial No. 6001A1126A2 W438941; Transformer, Moloney 10 KUA Serial No. 901916, W427676; Z-9 crib	2345Z		
2345Z-71-0448S	218W3A	T06	4/9/1971	179C room waste; Controller Leed/Northrup, Serial No. 788047 HEW 427675; Tank, Shop made, Portable/Catch, 12x21", HEW 427859; 2714U Warehouse material contaminated by Uranium; Flow Meters F/P Magnetic Serial No. 6001A1126A2 W438941; Transformer, Moloney 10 KUA Serial No. 901916, W427676; Z-9 crib	2345Z		
2345Z-71-0449S	218W3A	T06	4/9/1971	nk,	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
2345Z-71-0450S	218W3A	90L	4/9/1971	Controller Leed/Northrup, Serial No. 788047 HEW 427675; Tank,	2345Z		
				Shop made, Portable/Catch, 12x21", HEW 427859; 2714U Warehouse material contaminated by Uranium; Flow Meters F/P Magnetic Serial No. 6001A1126A2 W438941; Transformer, Moloney 10 KUA Serial No. 901916, W427676; Z-9 crib			
2345Z-71-0451S	218W3A	T06	4/9/1971	nk,	2345Z		
2345Z-71-0452S	218W3A	T06	4/9/1971	nk,	2345Z		
2345Z-71-0453S	218W3A	T06	4/9/1971	nk,	2345Z		
2345Z-71-0454S	218W3A	T06	4/9/1971	nk,	2345Z		
2345Z-71-0455S	218W3A	T06	4/9/1971	nk,	2345Z		
2345Z-71-0456S	218W3A	90L	4/13/1971		2345Z		
2345Z-71-0457S	218W3A		4/13/19/1	2nd Floor Easte 880 Room Waste; MT room waste. 3rd Floor Easte 880 Room Waste; MT room waste.	2345Z		
2345Z-71-0459S	218W3A	90L	4/13/1971		2345Z		
2345Z-71-0461S	218W3A		4/16/1971	rched junk; Polystyrene processing es at each end; SS valves; oom Waste.	2345Z		
2345Z-71-0462S	218W3A	400 T	4/16/1971	Polystyrene processing id; SS valves;	2345Z		
2345Z-71-0463S	218W3A	T06	4/16/1971	Incinerator room waste - broken glass and some leached junk; Polystyrene processing lids; filter bank, glass filter tank - 12"x3" and flanges at each end; SS valves; Greenhouse waste from 912 Canyon; Chem Prep Room Waste.	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste Type	Type Size	ze
2345Z-71-0464S	218W3A	T06		Incinerator room waste - broken glass and some leached junk; Polystyrene processing lids; filter bank, glass filter tank - 12"x3" and flanges at each end; SS valves; Greenhouse waste from 912 Canyon; Chem Prep Room Waste.	2345Z		
2345Z-71-0465S	218W3A	T06	4/16/1971	Incinerator room waste - broken glass and some leached junk; Polystyrene processing lids; filter bank, glass filter tank - 12"x3" and flanges at each end; SS valves; Greenhouse waste from 912 Canyon; Chem Prep Room Waste.	2345Z		
2345Z-71-0466S	218W3A	T06	4/16/1971	Incinerator room waste - broken glass and some leached junk; Polystyrene processing lids; filter bank, glass filter tank - 12"x3" and flanges at each end; SS valves; Greenhouse waste from 912 Canyon; Chem Prep Room Waste.	2345Z		
2345Z-71-0467S	218W3A	400 T	4/16/1971	Incinerator room waste - broken glass and some leached junk; Polystyrene processing lids; filter bank, glass filter tank - 12"x3" and flanges at each end; SS valves; Greenhouse waste from 912 Canyon; Chem Prep Room Waste.	2345Z		
2345Z-71-0468S	218W3A	90L	4/16/1971	Polystyrene processing nd; SS valves;	2345Z		
2345Z-71-0469S	218W3A	T06	4/20/1971	912 Canyon entry waste; Chem Prep in 880 waste; Room waste and hot filter change greenhouse from incinerator; incinerator filters; room waste from 43 - 880; Grenhouse waste from Room 170; Incinerator E-4 filtera; Room 170 greenhouse waste; 241Z sump area waste; Incinerator scrubber filters; MT Room waste.	2345Z		
2345Z-71-0470S	218W3A	T06	4/20/1971	912 Canyon entry waste; Chem Prep in 880 waste; Room waste and hot filter change greenhouse from incinerator; incinerator filters; room waste from 43 - 880; Grenhouse waste from Room 170; Incinerator E-4 filtera; Room 170 greenhouse waste; 241Z sump area waste; Incinerator scrubber filters; MT Room waste.	2345Z		
2345Z-71-0471S	218W3A	90L	4/20/1971	waste and hot filter change ste from 43 - 880; Grenhouse greenhouse waste; 241Z sump	2345Z		
2345Z-71-0472S	218W3A	T06	4/20/1971	waste and hot filter change ste from 43 - 880; Grenhouse greenhouse waste; 241Z sump	2345Z		
2345Z-71-0473S	218W3A	T06	4/20/1971	waste and hot filter change ste from 43 - 880; Grenhouse greenhouse waste; 241Z sump	2345Z		
2345Z-71-0474S	218W3A	T06	4/20/1971	waste and hot filter change ste from 43 - 880; Grenhouse greenhouse waste; 241Z sump	2345Z		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	ize
2345Z-71-0475S	218W3A	T06	4/20/1971	912 Canyon entry waste; Chem Prep in 880 waste; Room waste and hot filter change greenhouse from incinerator; incinerator filters; room waste from 43 - 880; Grenhouse waste from Room 170; Incinerator E-4 filtera; Room 170 greenhouse waste; 241Z sump area waste; Incinerator scrubber filters; MT Room waste.	2345Z		
2345Z-71-0476S	218W3A	90L	4/20/1971	912 Canyon entry waste; Chem Prep in 880 waste; Room waste and hot filter change greenhouse from incinerator; incinerator filters; room waste from 43 - 880; Grenhouse waste from Room 170; Incinerator E-4 filtera; Room 170 greenhouse waste; 241Z sump area waste; Incinerator scrubber filters; MT Room waste.	2345Z		
2345Z-71-0477S	218W3A	90L	4/20/1971	waste and hot filter change ste from 43 - 880; Grenhouse greenhouse waste; 241Z sump	2345Z		
2345Z-71-0478S	218W3A	90L	4/20/1971	waste and hot filter change ste from 43 - 880; Grenhouse greenhouse waste; 241Z sump	2345Z		
2345Z-71-0479S	218W3A	90L	4/20/1971	912 Canyon entry waste; Chem Prep in 880 waste; Room waste and hot filter change greenhouse from incinerator; incinerator filters; room waste from 43 - 880; Grenhouse waste from Room 170; Incinerator E-4 filtera; Room 170 greenhouse waste; 241Z sump area waste; Incinerator scrubber filters; MT Room waste.	2345Z		
2345Z-71-0480S	218W3A	T06	4/20/1971	waste and hot filter change ste from 43 - 880; Grenhouse greenhouse waste; 241Z sump	2345Z		
2345Z-71-0481S	218W3A	90L	4/20/1971	waste and hot filter change ste from 43 - 880; Grenhouse greenhouse waste; 241Z sump	2345Z		
2345Z-71-0482S	218W3A	90L	4/20/1971	912 Canyon entry waste; Chem Prep in 880 waste; Room waste and hot filter change greenhouse from incinerator; incinerator filters; room waste from 43 - 880; Grenhouse waste from Room 170; Incinerator E-4 filtera; Room 170 greenhouse waste; 241Z sump area waste; Incinerator scrubber filters; MT Room waste.	2345Z		
2345Z-71-0483S	218W3A	T06	4/20/1971	waste and hot filter change ste from 43 - 880; Grenhouse greenhouse waste; 241Z sump	2345Z		

PIN	Burial	Tren	Accept Date Waste I	Description	Waste	Type Size	Size
2345Z-71-0484S	218W3A	T06	4/20/1971	yon entry waste; Chem Prep in 880 waste; Room waste and hot filter change use from incinerator; incinerator filters; room waste from 43 - 880; Grenhouse om Room 170; Incinerator E-4 filtera; Room 170 greenhouse waste; 241Z sump ste; Incinerator scrubber filters; MT Room waste.	2345Z		
2345Z-71-0485S	218W3A	90L	4/23/1971	waste (OSE, PPE); Incinerator tivities; Dock #5, Sep Chem r room waste.	2345Z		
2345Z-71-0486S	218W3A	90L	4/23/1971	84 cold waste (OSE, PPE); Room 186-187 hood waste (OSE, PPE); Incinerator lood 60 room waste; Waste from the 912 W-2 activities; Dock #5, Sep Chem d waste: 170 Greenhouse room waste: Incinerator room waste.	2345Z		
2345Z-71-0487S	218W3A	40L	4/23/1971	34 cold waste (OSE, PPE); Room 186-187 hood waste (OSE, PPE); Incinerator ood 60 room waste; Waste from the 912 W-2 activities; Dock #5, Sep Chem 1 waste: 170 Greenhouse room waste; Incinerator room waste.	2345Z		
2345Z-71-0488S	218W3A	400 T	4/23/1971	PPE); Incinerator #5, Sep Chem	2345Z		
2345Z-71-0489S	218W3A	90L	4/23/1971	PPE); Incinerator #5, Sep Chem	2345Z		
2345Z-71-0490S	218W3A	400 T	T06 4/23/1971	Room 184 cold waste (OSE, PPE); Room 186-187 hood waste (OSE, PPE); Incinerator 2345Z waste; Hood 60 room waste; Waste from the 912 W-2 activities; Dock #5, Sep Chem Lab, cold waste; 170 Greenhouse room waste; Incinerator room waste.	2345Z		
2345Z-71-0491S	218W3A	90L	4/23/1971	PPE); Incinerator #5, Sep Chem	2345Z		
2345Z-71-0492S	218W3A	90L	4/23/1971	Room 184 cold waste (OSE, PPE); Room 186-187 hood waste (OSE, PPE); Incinerator waste; Hood 60 room waste; Waste from the 912 W-2 activities; Dock #5, Sep Chem Lab, cold waste; 170 Greenhouse room waste; Incinerator room waste.	2345Z		
2345Z-71-0493S	218W3A	90L	4/23/1971	34 cold waste (OSE, PPE); Room 186-187 hood waste (OSE, PPE); Incinerator ood 60 room waste; Waste from the 912 W-2 activities; Dock #5, Sep Chem 1 waste; 170 Greenhouse room waste; Incinerator room waste.	2345Z		
2345Z-71-0494S	218W3A	90L	4/23/1971	34 cold waste (OSE, PPE); Room 186-187 hood waste (OSE, PPE); Incinerator ood 60 room waste; Waste from the 912 W-2 activities; Dock #5, Sep Chem 1 waste; 170 Greenhouse room waste; Incinerator room waste.	2345Z		
2345Z-71-0495S	218W3A	T06	4/23/1971	PPE); Incinerator #5, Sep Chem	2345Z		

PIN	Burial	Tre	1 Accept Date	Tren Accept Date Waste Description	Waste T	Type Size	Size
2345Z-71-0496S	218W3A		T06 4/23/1971	te (OSE, PPE); Room 186-187 hood waste (OSE, PPE); Incinerator	2345Z		
				waste; Hood 60 room waste; Waste from the 912 W-2 activities; Dock #5, Sep Chem Lab, cold waste; 170 Greenhouse room waste; Incinerator room waste.			
2345Z-71-0497S	218W3A	90L	4/23/1971	Room 184 cold waste (OSE, PPE); Room 186-187 hood waste (OSE, PPE); Incinerator waste; Hood 60 room waste; Waste from the 912 W-2 activities; Dock #5, Sep Chem Lab, cold waste; 170 Greenhouse room waste; Incinerator room waste.	2345Z		
2345Z-71-0498S	218W3A	90L	4/23/1971	PPE); Incinerator #5, Sep Chem	2345Z		
2345Z-71-0499S	218W3A	90L	4/23/1971	Room 184 cold waste (OSE, PPE); Room 186-187 hood waste (OSE, PPE); Incinerator 2345Z waste; Hood 60 room waste; Waste from the 912 W-2 activities; Dock #5, Sep Chem Lab, cold waste: 170 Greenhouse room waste; Incinerator room waste.	2345Z		
2345Z-71-0500S	218W3A	90L	4/27/1971	sible; 2nd East waste; Dock #5 st East 880 room	2345Z		
2345Z-71-0501S	218W3A	90L	4/27/1971		2345Z		
2345Z-71-0502S	218W3A	400 L	4/27/1971		2345Z		
2345Z-71-0503S	218W3A	400 L	4/27/1971		2345Z		
2345Z-71-0504S	218W3A	90L	4/27/1971		2345Z		
2345Z-71-0505S	218W3A	90L	4/27/1971		2345Z		
2345Z-71-0506S	218W3A	T06	4/27/1971		2345Z		
2345Z-71-0507S	218W3A	90L	4/27/1971	Foxboro MFM No. 1981293. Unit failed, contaminated, no repair possible; 2nd East 880 Bldg. room waste; 880 4th Floor Corridor room waste; MT room waste; Dock #5 Cold waste; Incinerator room waste; 880 1st Floor Easte room waste; 1st East 880 room	2345Z		
2345Z-71-0508S	218W3A	T06	4/27/1971		2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste Typ	Type Size	ze
2345Z-71-0509S	218W3A	90L	T06 4/27/1971	Foxboro MFM No. 1981293. Unit failed, contaminated, no repair possible; 2nd East 23	2345Z		
				880 Bldg. room waste; 880 4th Floor Corridor room waste; MT room waste; Dock #5 Cold waste; Incinerator room waste; 880 1st Floor Easte room waste; 1st East 880 room			
2345Z-71-0510S	218W3A	106	4/27/1971		2345Z		
2345Z-71-0511S	218W3A	90L	4/27/1971		2345Z		
2345Z-71-0512S	218W3A	106	4/27/1971		2345Z		
2345Z-71-0513S	218W3A	90L	4/27/1971		2345Z		
2345Z-71-0514S	218W3A	90L	4/27/1971	Foxboro MFM No. 1981293. Unit failed, contaminated, no repair possible; 2nd East 880 Bldg. room waste; 880 4th Floor Corridor room waste; MT room waste; Dock #5 Cold waste; Incinerator room waste; 880 1st Floor Easte room waste; 1st East 880 room	2345Z		
2345Z-71-0515S	218W3A	90L	4/27/1971	Foxboro MFM No. 1981293. Unit failed, contaminated, no repair possible; 2nd East 880 Bldg. room waste; 880 4th Floor Corridor room waste; MT room waste; Dock #5 Cold waste; Incinerator room waste; 880 1st Floor Easte room waste; 1st East 880 room	2345Z		
2345Z-71-0516S	218W3A	T06	4/27/1971		2345Z		
2345Z-71-0517S	218W3A	90L	4/27/1971		2345Z		
2345Z-71-0518S	218W3A	T06	4/30/1971		2345Z		
2345Z-71-0519S	218W3A	T06	4/30/1971		2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste T	Type Size	Size
2345Z-71-0520S	218W3A	1	T06 4/30/1971	aste orting			
2345Z-71-0521S	218W3A	T06	4/30/1971	c room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 rs and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste; 2nd West 880 room waste; 1st West 880 room waste and excess piping; waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A oom 145 SCL; Pu 238 waste; Incinerator room waste; Room 40 waste; Sorting	2345Z		
2345Z-71-0522S	218W3A	106	4/30/1971	r room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 rs and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste; 2nd West 880 room waste; 1st West 880 room waste and excess piping; waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A oom 145 SCL; Pu 238 waste; Incinerator room waste; Room 40 waste; Sorting	2345Z		
2345Z-71-0523S	218W3A	T06	4/30/1971	912 tank room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 dissolvers and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste material; 2nd West 880 room waste; 1st West 880 room waste and excess piping; Canyon waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 Canyon including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A tanks. Room 145 SCL: Pu 238 waste: Incinerator room waste; Room 40 waste; Sorting	2345Z		
2345Z-71-0524S	218W3A	T06	4/30/1971	aste orting	2345Z		
2345Z-71-0525S	218W3A	T06	4/30/1971	912 tank room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 dissolvers and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste material; 2nd West 880 room waste; 1st West 880 room waste and excess piping; Canyon waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 Canyon including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A tanks. Room 145 SCL; Pu 238 waste; Incinerator room waste; Room 40 waste; Sorting	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste T	Type Size	ize
2345Z-71-0526S	218W3A	T06	T06 4/30/1971	aste orting	2345Z		
2345Z-71-0527S	218W3A	106	4/30/1971	c room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 rs and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste; 2nd West 880 room waste; 1st West 880 room waste and excess piping; waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A oom 145 SCL; Pu 238 waste; Incinerator room waste; Room 40 waste; Sorting	2345Z		
2345Z-71-0528S	218W3A	T06	4/30/1971	c room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 rs and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste; 2nd West 880 room waste; 1st West 880 room waste and excess piping; waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A oom 145 SCL; Pu 238 waste; Incinerator room waste; Room 40 waste; Sorting	2345Z		
2345Z-71-0529S	218W3A	T06	4/30/1971	912 tank room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 dissolvers and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste material; 2nd West 880 room waste; 1st West 880 room waste and excess piping; Canyon waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 Canyon including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A tanks. Room 145 SCL; Pu 238 waste; Incinerator room waste; Room 40 waste; Sorting	2345Z		
2345Z-71-0530S	218W3A	T06	4/30/1971	aste orting	2345Z		
2345Z-71-0531S	218W3A	T06	4/30/1971	912 tank room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 dissolvers and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste material; 2nd West 880 room waste; 1st West 880 room waste and excess piping; Canyon waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 Canyon including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A tanks. Room 145 SCL; Pu 238 waste; Incinerator room waste; Room 40 waste; Sorting	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste I	Description	Waste T	Type Size	ize
2345Z-71-0532S	218W3A	T06	T06 4/30/1971	r room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 rs and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste; 2nd West 880 room waste; 1st West 880 room waste and excess piping; waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A oom 145 SCL; Pu 238 waste: Incinerator room waste; Room 40 waste; Sorting	2345Z		
2345Z-71-0533S	218W3A	106	4/30/1971	c room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 rs and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste; 2nd West 880 room waste; 1st West 880 room waste and excess piping; waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A oom 145 SCL; Pu 238 waste; Incinerator room waste; Room 40 waste; Sorting	2345Z		
2345Z-71-0534S	218W3A	T06	4/30/1971	c room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 as and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste; 2nd West 880 room waste; 1st West 880 room waste and excess piping; waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A oom 145 SCL; Pu 238 waste; Incinerator room waste; Room 40 waste; Sorting	2345Z		
2345Z-71-0535S	218W3A	T06	4/30/1971		2345Z		
2345Z-71-0536S	218W3A	T06	4/30/1971	aste orting	2345Z		
2345Z-71-0537S	218W3A	T06	4/30/1971	912 tank room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04 dissolvers and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste material; 2nd West 880 room waste; 1st West 880 room waste and excess piping; Canyon waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 Canyon including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A tanks. Room 145 SCL; Pu 238 waste; Incinerator room waste; Room 40 waste; Sorting	2345Z		

PIN	Burial	Tren	Tren Accept Date Waste D	escription	Waste	Type Size	Size
2345Z-71-0538S	218W3A	90L	4/30/1971	room waste; 3rd floor East waste; Miscellaneous piping from 08 and 04	2345Z		
				dissolvers and J-26-A; Waste Treatment tank room waste; 4th Floor 880 Bldg. waste material; 2nd West 880 room waste; 1st West 880 room waste and excess piping; Canyon waste 04 dissolver heater sections and misc. piping; Misc. pipe from 880 Canyon including pipe from 04, 06, and 08 dissolvers and from J-7 and J-26-A tanks. Room 145 SCL: Pu 238 waste: Incinerator room waste: Room 40 waste: Sorting			
2345Z-71-0539S	218W3A	106	4/30/1971		2345Z		
2345Z-71-0540S	218W3A	T06	5/4/1971	e;	2345Z		
2345Z-71-0541S	218W3A	400 T	5/4/1971	r ste;	2345Z		
2345Z-71-0542S	218W3A	400 T	5/4/1971	r ste;	2345Z		
2345Z-71-0543S	218W3A	706 T	5/4/1971	r ste;	2345Z		
2345Z-71-0544S	218W3A	90L	5/4/1971	r ste;	2345Z		
2345Z-71-0545S	218W3A	T06	5/4/1971	r ste;	2345Z		
2345Z-71-0546S	218W3A	90L	5/4/1971	r ste;	2345Z		
2345Z-71-0547S	218W3A	90L	5/4/1971	r ste;	2345Z		
2345Z-71-0548S	218W3A	40L	5/4/1971	r ste;	2345Z		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type Size	Size
2345Z-71-0549S	218W3A	400 T	5/4/1971	1st Floor Easte 880 Room Waste; Flotec Pump R2P1, lab-used in Room 145 in closer hood, 14 HP motor. Pump is worn out and contaminated; Waste Treatment room waste; hood waste from the incinerator, consisting of piping, broken glass, cans, etc.; Room	2345Z		
2345Z-71-0551S	218W3A	106	5/7/1971	st 880 '9-	2345Z		
2345Z-71-0552S	218W3A	106	5/7/1971	rom 1st om from 880 om 179- p edges	2345Z		
2345Z-71-0553S	218W3A	T06	5/7/1971	rom 1st om from 880 om 179- p edges	2345Z		
2345Z-71-0554S	218W3A	T06	5/7/1971	from 1st om from 880 om 179- p edges	2345Z		
2345Z-71-0555S	218W3A	T06	5/7/1971	0.7	2345Z		
2345Z-71-0556S	218W3A	T06	5/7/1971	rom 1st om from 880 om 179- p edges	2345Z		

	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
2345Z-71-0557S	218W3A	106	5/7/1971	Misc. waste (cold) room 145; incinerator room waste; room waste and piping from 1st west 880 (non-recoverable / burial and safety handling hazard); burning belt from incinerator; incinerator sorting hood waste (3-71-05-18 / contains sharp obects from 880 canyon); leach hood waste (not recoverable / 33-71-05-23); misc. lab waste, room 179-B, Sep Chem lab; mt room waste; incinerator leach hood waste containing sharp edges pipe (33-71-05-24 / leached and clean in appearance - no more recoverable Pu).	2345Z		
2345Z-71-0558S	218W3A	106	5/7/1971	rom 1st om from 880 om 179- p edges	2345Z		
2345Z-71-0559S	218W3A	T06	5/7/1971	rom 1st om from 880 om 179- p edges	2345Z		
2345Z-71-0560S	218W3A	106	5/7/1971	rom 1st om from 880 om 179- p edges	2345Z		
	218W3A	106	5/7/1971	rom 1st om from 880 om 179- p edges	2345Z		
2345Z-71-0562S	218W3A	106	5/7/1971	from 1st from 880 om 179- p edges	2345Z		

2345Z-71-0563S 2		Tren	Accept Date	Waste Description	Waste	Type	Size
00504	218W3A	90L	5/7/1971	Misc. waste (cold) room 145; incinerator room waste; room waste and piping from 1st west 880 (non-recoverable / burial and safety handling hazard); burning belt from incinerator sorting bond waste (3-71-05-18 / contains sharp obects from 880)	2345Z		
				canyon); leach hood waste (not recoverable / 33-71-05-23); misc. lab waste, room 179-B, Sep Chem lab; mt room waste; incinerator leach hood waste containing sharp edges			
2345Z-71-0564S 2	218W3A	90L	5/7/1971	rom 1st	2345Z		
				west 880 (non-recoverable / burial and safety handling hazard); burning belt from incinerator incinerator sorting hood waste (3-71-05-18 / contains sharp objects from 880			
				canyon); leach hood waste (not recoverable / 33-71-05-23); misc. lab waste, room 179-			
				B, Sep Chem lab; mt room waste; incinerator leach hood waste containing sharp edges pine (33-71-05-24 / leached and clean in appearance - no more recoverable Pu).			
2345Z-74-0008S 2	218W3A	X01	8/23/1974		PFP		
2724W-71-0004S 2	218W3A	90L	1/12/1971	waste from Rocky Flats cleanup work, and reading less than 5 gram PU, sent	2724W		
			010110110	barrels of masks which are processed at Hanford.			
308-/0-0016S	T		6/12/19/0		308		
308-70-0017S	J	T	6/12/19/0		308	Ī	
308-70-0018S			6/12/1970		308	Î	
308-70-0019S		一门	6/12/1970		308		
		7	6/12/1970		308		
308-70-0021S			6/12/1970		308		
308-70-0022S		T	6/12/1970		308		
Î			6/12/1970	gram of Pu.	308	Î	
T			6/16/1970		308		
Ī		400 T	6/16/1970		308		
		90L	6/16/1970		308		
	_,	400 T	6/16/1970		308		
	_,[100	7/28/1970		308		
308-70-0029S 2	218W3A	100	7/28/1970		308		
Ì		90L	7/28/1970	neous dry waste.	308	ĺ	
1		400 T	8/11/1970		308		
308-70-0032S		400 T	8/11/1970	waste with 0.005 grams of Pu.	308		
308-70-0033S	_,[100	8/11/1970	Misc. lab waste with 0.005 grams of Pu.	308		
308-70-0034S	218W3A	T06	8/11/1970	Misc. lab waste with 0.005 grams of Pu.	308		
308-70-0035S	218W3A	T06	8/11/1970		308		
308-70-0036S	218W3A	90L	8/11/1970		308		
308-70-0037S	_ ,	90L	8/11/1970	Misc. lab waste with 0.005 grams of Pu.	308		
	218W3A	T06	8/11/1970		308		
308-70-0039S		90L	8/11/1970		308		
308-70-0040S		90L	10/20/1970		308		
308-70-0041S 2	218W3A	T06	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	308		

PIN	Burial	Tren	Accept Date	Tren Accept Date Waste Description	Waste	Type Size	Size
308-70-0042S	218W3A	T06	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	308		
308-70-0043S	218W3A	40T	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	308		
308-70-0044S	218W3A	90L	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	308		
308-70-0045S	218W3A	T06	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	308		
308-70-0046S	218W3A	90L	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	308		
308-70-0047S	218W3A	T06	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	308		
308-70-0048S	218W3A	T06	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	308		
308-70-0049S	218W3A	T06	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	308		
308-70-0050S	218W3A	T06	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	308		
308-70-0051S	218W3A	T06	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	308		
308-70-0052S	218W3A	40T	11/6/1970	Misc. lab waste.	308		
308-70-0053S	218W3A	T06	11/6/1970	Misc. lab waste.	308		
308-70-0054S	218W3A	40T	11/6/1970	Misc. lab waste with 11 grams of Pu. (Plutonium PuO2 Waste.)	308		
308-70-0055S	218W3A	T06	11/6/1970	Misc. lab waste with 11 grams of Pu. (Plutonium PuO2 Waste.)	308		
308-70-0056S	218W3A	T06	11/6/1970	Misc. lab waste with 11 grams of Pu. (Plutonium PuO2 Waste.)	308		
308-70-0057S	218W3A	T06	11/6/1970	waste with 11 grams of Pu.	308		
308-70-0058S	218W3A	T06	11/6/1970	Misc. lab waste with 11 grams of Pu. (Plutonium PuO2 Waste.)	308		
308-70-0059S	218W3A	T06	11/6/1970	Misc. lab waste with 11 grams of Pu. (Plutonium PuO2 Waste.)	308		
308-70-0060S	218W3A	T06	11/6/1970	Misc. lab waste with 11 grams of Pu. (Plutonium PuO2 Waste.)	308		
308-70-0061S	218W3A	T06	11/13/1970	waste.	308		
308-70-0062S	218W3A	T06	11/13/1970	Misc. lab waste. (Depleted, Normal Uranium and Thorium Oxide Contaminated with	308		
308-70-0063S	218W3A	T06	11/13/1970	Misc. lab waste. (Depleted, Normal Uranium and Thorium Oxide Contaminated with	308		
308-70-0064S	218W3A	T06	11/13/1970	Misc. lab waste. (Depleted, Normal Uranium and Thorium Oxide Contaminated with	308		
325-70-0046S	218W3A	T06	5/15/1970	Misc. lab waste with <0.001 grams of Pu.	325		
325-70-0047S	218W3A	T06	5/15/1970	Misc. lab waste with <0.001 grams of Pu.	325		
325-70-0048S	218W3A	40T	5/15/1970	Misc. lab waste with <0.001 grams of Pu.	325		
325-70-0052S	218W3A	T06	6/2/1970	Misc. lab waste with <0.005 grams of U.	325		
325-70-0053S	218W3A	90L	6/2/1970	Misc. lab waste with <0.005 grams of U.	325		
325-70-0054S	218W3A	90L	6/2/1970	Misc. lab waste with <0.005 grams of U.	325		
325-70-0055S	218W3A	90L	6/2/1970	Misc. lab waste with <0.005 grams of U.	325		
325-70-0056S	218W3A	T06	6/2/1970	Misc. lab waste with <0.005 grams of U.	325		
325-70-0057S	218W3A	T06	6/2/1970	Misc. lab waste with <0.005 grams of U.	325		
325-70-0058S	218W3A	T06	6/2/1970	Misc. lab waste with <0.005 grams of U.	325		
325-70-0059S	218W3A	T06	6/2/1970	Misc. lab waste with <0.005 grams of U.	325		
325-70-0060S	218W3A	T06	6/2/1970	Misc. lab waste with <0.005 grams of U.	325		
325-70-0061S	218W3A	90L	6/2/1970	Misc. lab waste with <0.005 grams of U.	325		
325-70-0062S	218W3A	T06	6/2/1970	Misc. lab waste with <0.005 grams of U.	325		
325-70-0071S	218W3A	T06	6/16/1970	Misc. lab waste with <0.0005 grams of Pu.	325		
325-70-0072S	218W3A	90L	6/16/1970	Misc. lab waste with <0.0005 grams of Pu.	325		
325-70-0073S	218W3A	T06	6/16/1970	Misc. lab waste with <0.0005 grams of Pu.	325		
325-70-0074S	218W3A	90L	6/16/1970	$ M_{\rm ico} $ lab waste with <0 0005 arems of ${ m D}_{ m H}$	400		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Type	Size
325-70-0075S	218W3A	90L	6/16/1970	Misc. lab waste with <0.0005 grams of Pu.	325		
325-70-0076S	218W3A	90L	6/16/1970	Misc. lab waste with <0.0005 grams of Pu.	325		
325-70-0083S	218W3A	90L	6/25/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0084S	218W3A	90L	6/25/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0085S	218W3A	90L	6/25/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0086S	218W3A	90L	6/25/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0087S	218W3A	90L	6/25/1970		325		
325-70-0088S	218W3A	90L	6/25/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0089S	218W3A	90L	6/25/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0090S	218W3A	90L	6/25/1970		325		
325-70-0091S	218W3A	90L	6/25/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0092S	218W3A	90L	6/25/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0093S	218W3A	90L	6/25/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0094S	218W3A	90L	6/25/1970		325		
325-70-0095S	218W3A	90L	6/25/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0096S	218W3A	90L	6/30/1970	Lab waste with <0.005 grams of Pu.	325		
325-70-0097S	218W3A	90L	6/30/1970	Lab waste with <0.005 grams of Pu.	325		
325-70-0098S	218W3A	90L	6/30/1970	Lab waste with <0.005 grams of Pu.	325		
325-70-0099S	218W3A	90L	6/30/1970	Lab waste with <0.005 grams of Pu.	325		
325-70-0100S	218W3A	90L	6/30/1970	Lab waste with <0.005 grams of Pu.	325		
325-70-0106S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0107S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0108S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0109S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0110S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0111S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0112S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0113S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0114S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0115S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0116S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0117S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0118S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0119S	218W3A	90L	7/14/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0127S	218W3A	90L	7/28/1970	Transuranic material waste, misc. lab waste with <0.001 grams of Pu.	325		
325-70-0128S	218W3A	90L	7/28/1970	Transuranic material waste, misc. lab waste with <0.001 grams of Pu.	325		
325-70-0129S	218W3A	90L	7/28/1970	Transuranic material waste, misc. lab waste with <0.001 grams of Pu.	325		
325-70-0130S	218W3A	90L	7/28/1970		325		
25-70-0131S	218W3A	90L	7/28/1970		325		
325-70-0132S	218W3A	90L	7/28/1970	Transuranic material waste, misc. lab waste with <0.001 grams of Pu.	325		
20010 01000	1 01330 0	E				Ļ	Ļ

PIN	Burial	Hell	Accept Date	Waste Description	waste	1 7 00	
325-70-0134S	218W3A	90L	7/28/1970	Transuranic material waste, misc. lab waste with <0.001 grams of Pu.	325		
325-70-0135S	218W3A	90L	7/28/1970		325		
325-70-0136S	218W3A	90L	7/28/1970	waste, misc. lab waste with <0.001	325		
325-70-0137S	218W3A	90L	7/28/1970	Transuranic material waste, misc. lab waste with <0.001 grams of Pu.	325		
325-70-0138S	218W3A	90L	7/28/1970	Transuranic material waste, misc. lab waste with <0.001 grams of Pu.	325		
325-70-0150S	218W3A	40 T	8/11/1970	Misc. lab waste.	325		
325-70-0151S	218W3A	90L	8/11/1970	Misc. lab waste.	325		
325-70-0152S	218W3A	106	8/11/1970	Misc. lab waste.	325		
325-70-0153S	218W3A	40 T	8/11/1970	Misc. lab waste.	325		
325-70-0154S	218W3A	106	8/11/1970	Misc. lab waste.	325		
325-70-0155S	218W3A	90L	8/11/1970	Misc. lab waste.	325		
325-70-0156S	218W3A	40L	8/11/1970	Misc. lab waste.	325		
325-70-0166S	218W3A	90L	8/25/1970	Misc. lab waste.	325		
325-70-0167S	218W3A	90L	8/25/1970	Misc. lab waste.	325		
325-70-0168S	218W3A	90L	8/25/1970	Misc. lab waste.	325		
325-70-0169S	218W3A	T06	8/25/1970	Misc. lab waste.	325		
325-70-0170S	218W3A	106	8/25/1970	Misc. lab waste.	325		
325-70-0171S	218W3A	T06	8/25/1970	Misc. lab waste.	325		
325-70-0173S	218W3A	T06	8/28/1970	One Chemical Warfare Specification (C. W. S.) filter with <0.005 grams of Pu.	325		
325-70-0178S	218W3A	40T	9/1/1970	Misc. lab waste.	325		
325-70-0179S	218W3A	106	9/1/1970	Misc. lab waste.	325		
325-70-0180S	218W3A	106	9/1/1970	Misc. lab waste.	325		
325-70-0181S	218W3A	T06	9/1/1970	Misc. lab waste.	325		
325-70-0182S	218W3A	T06	9/1/1970	Misc. lab waste.	325		
325-70-0183S	218W3A	106	9/1/1970	Misc. lab waste.	325		
325-70-0203S	218W3A	40L	9/18/1970	C. W. S. filter in S/S box.	325		
325-70-0204S	218W3A	40T	9/18/1970	C. W. S. filter in S/S box.	325		
325-70-0205S	218W3A	106	9/18/1970		325		
325-70-0206S	218W3A	106	9/18/1970	C. W. S. filter in S/S box.	325		
325-70-0207S	218W3A	T06	9/22/1970	Misc. lab waste.	325		
325-70-0208S	218W3A	T06	9/22/1970	Misc. lab waste.	325		
325-70-0209S	218W3A	106	9/22/1970	Misc. lab waste.	325		
325-70-0210S	218W3A	40T	9/22/1970	Misc. lab waste.	325		
325-70-0211S	218W3A	90L	9/22/1970	Misc. lab waste.	325		
325-70-0212S	218W3A	90L	9/22/1970	Misc. lab waste.	325		
325-70-0213S	218W3A	90L	9/22/1970	Misc. lab waste.	325		
325-70-0214S	218W3A	40 T	9/22/1970	Misc. lab waste.	325		
325-70-0215S	218W3A	T06	9/22/1970	Misc. lab waste.	325		
325-70-0216S	218W3A	T06	9/22/1970	Misc. lab waste.	325		
325-70-0217S	218W3A	T06	9/22/1970	Misc. lab waste.	325		

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste Type	e Size	ze.
325-70-0219S	218W3A	90L	9/22/1970				
325-70-0220S	218W3A	90L	9/22/1970		325		
325-70-0221S	218W3A	90L	9/22/1970	Misc. lab waste.	325		
325-70-0247S	218W3A	90L	10/20/1970	with <0.005 grams of Pu.	325		
325-70-0248S	218W3A	90L	10/20/1970	<0.005 grams of Pu.	325		
325-70-0249S	218W3A	90L	10/20/1970	Misc. lab waste with <0.005 grams of Pu.	325		
325-70-0250S	218W3A	90L	10/20/1970		325		
325-70-0263S	218W3A	90L	11/1/1970		325		
325-70-0264S	218W3A	90L	11/1/1970		325		
325-70-0265S	218W3A	90L	11/1/1970		325		
325-70-0266S	218W3A	90L	11/1/1970		325		
325-70-0267S	218W3A	90L	11/1/1970	Misc. lab waste.	.25		
325-70-0268S	218W3A	90L	11/6/1970		325		
325-70-0269S	218W3A	100	11/6/1970		.25		
325-70-0270S	218W3A	100	11/6/1970		325		
325-70-0271S	218W3A	90L	11/6/1970		.25		
325-70-0287S	218W3A	90L	11/13/1970	Misc. lab waste.	325		
325-70-0288S	218W3A	100	11/13/1970		325		
325-70-0289S	218W3A	100	11/13/1970		325		
325-70-0290S	218W3A	90L	11/13/1970		325		
325-70-0291S	218W3A	90L	11/13/1970	Misc. lab waste.	325	Н	
325-70-0292S	218W3A	106	11/13/1970	Misc. lab waste.	325		
325-70-0293S	218W3A	106	11/13/1970		325	4	
325-70-0294S	218W3A	100	11/13/1970	Misc. lab waste.	325		
325-70-0295S	218W3A	100	11/13/1970	Misc. lab waste.	325		
325-70-0296S	218W3A	90L	11/13/1970		325		
325-70-0297S	218W3A	90L	11/13/1970		325		
325-70-0298S	218W3A	90L	11/13/1970	Misc. lab waste.	325		
325-70-0299S	218W3A	90L	11/13/1970		325		
325-70-0316S	218W3A	90L	12/18/1970		.25	Н	
325-70-0317S	218W3A	90L	12/18/1970		.25		
325-70-0318S	218W3A	106	12/18/1970		325	_	
325-70-0319S	218W3A	90L	12/18/1970	Misc. lab waste.	325		
325-70-0320S	218W3A	90L	12/18/1970		.25		
325-70-0321S	218W3A	100	12/18/1970		325		
325-70-0322S	218W3A	100	12/18/1970		325		
325-70-0323S	218W3A	90L	12/18/1970	Misc. lab waste.	325		
325-70-0324S	218W3A	90L	12/18/1970	Misc. lab waste.	325		
325-70-0325S	218W3A	100	12/18/1970	Misc. lab waste.	325		
325-70-0326S	218W3A	100	12/18/1970		325		
375-70-03278	218W3A	T06	12/18/1970	Misc. Jah waste.	375		

PIN	Burial	Tren	Accept Date Waste De	scription	Waste Type	e Size	ze
325-70-0328S	218W3A	90L	12/18/1970	waste.	325		
325-70-0329S	218W3A	90L	12/18/1970	Misc. lab waste.	325		
325-70-0330S	218W3A	90L	12/18/1970		325		
325-70-0331S	218W3A	90L	12/18/1970	waste.	325		
325-70-0332S	218W3A	90L	12/18/1970	waste.	325		
325-70-0333S	218W3A	90L	12/18/1970	Misc. lab waste.	325		
325-71-0010S	218W3A	90L	1/22/1971		325		
325-71-0011S	218W3A	90L	1/22/1971	waste.	325		
325-71-0012S	218W3A	90L	1/22/1971	waste.	325		
325-71-0013S	218W3A	90L	1/22/1971	Misc. lab waste.	325		
325-71-0014S	218W3A	90L	1/22/1971		325		
325-71-0015S	218W3A	90L	1/22/1971	waste.	5	Ш	
325-71-0016S	218W3A	100	1/22/1971	Misc. lab waste.	325		
325-71-0017S	218W3A	90L	1/22/1971		5		
325-71-0018S	218W3A	90L	1/22/1971	waste.	325		
325-71-0019S	218W3A	90L	1/22/1971	waste.	5		
325-71-0020S	218W3A	90L	1/22/1971	Misc. lab waste.	5		
325-71-0021S	218W3A	90L	1/22/1971	Misc. lab waste.	325		
325-71-0022S	218W3A	90L	1/22/1971	waste.	5		
325-71-0023S	218W3A	90L	1/22/1971	waste.	325	Ш	
325-71-0024S	218W3A	90L	1/22/1971	Misc. lab waste.	325		
325-71-0025S	218W3A	106	1/22/1971	Misc. lab waste.	325	_	
325-71-0026S	218W3A	106	1/22/1971	waste.	325	_	
325-71-0027S	218W3A	90L	1/22/1971	Misc. lab waste.	325		
325-71-0028S	218W3A	100	1/22/1971	waste.	325		
325-71-0034S	218W3A	90L	2/5/1971	Misc. lab waste.	325		
325-71-0035S	218W3A	90L	2/5/1971	waste.	325		
325-71-0036S	218W3A	90L	2/5/1971	Misc. lab waste.	325	Ш	
325-71-0037S	218W3A	90L	2/5/1971	waste.	325	Ш	
325-71-0038S	218W3A	90L	2/5/1971	Misc. lab waste.	5		
325-71-0039S	218W3A	90L	2/5/1971	waste.	5	\dashv	
325-71-0040S	218W3A	90L	2/5/1971	Misc. lab waste.	5		
325-71-0041S	218W3A	90L	2/5/1971		325		
325-71-0042S	218W3A	90L	2/5/1971	waste.	5		
325-71-0043S	218W3A	90L	2/5/1971	waste.	325		
325-71-0044S	218W3A	90L	2/5/1971	waste.	325		
325-71-0045S	218W3A	90L	2/5/1971	Misc. lab waste.	325		
325-71-0054S	218W3A	90L	2/26/1971	waste.	325		
325-71-0055S	218W3A	90L	2/26/1971	Misc. lab waste.	325	Ц	
325-71-0056S	218W3A	90L	2/26/1971	waste.	325	_	
325-71-00578	218W3A	90L	2/26/1971	Misc. lab waste.	325	_	

PIN	Burial	Tren	Accept Date Waste De	Waste Description	Waste Type		Size
325-71-0058S	218W3A	90L	2/26/1971	Misc. lab waste.			
325-71-0059S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0060S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0061S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0062S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0063S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0064S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0065S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0066S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0067S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0068S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0069S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0070S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0071S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0072S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0073S	218W3A	90L	2/26/1971	Misc. lab waste.	325		
325-71-0083S	218W3A	90L	3/26/1971	Misc. lab waste.	325		
325-71-0084S	218W3A	90L	3/26/1971	Misc. lab waste.	325		
325-71-0085S	218W3A	90L	3/26/1971	Misc. lab waste.	325		
325-71-0086S	218W3A	90L	3/26/1971	Misc. lab waste.	325		
325-71-0087S	218W3A	90L		Misc. lab waste.	325		
325-71-0088S	218W3A	90L		Pu02 consumed in analytical procedures and contaminated solutions. 10.0 grams of Pu.	325		
325-71-0089S	218W3A	90L	3/26/1971	Pu02 consumed in analytical procedures and contaminated solutions. 10.0 grams of Pu.	325		
325-71-0090S	218W3A	90L		Pu02 consumed in analytical procedures and contaminated solutions. 10.0 grams of Pu.	325		
325-71-0091S	218W3A	90L		Pu02 consumed in analytical procedures and contaminated solutions. 10.0 grams of Pu.	325		
325-71-0092S	218W3A	90L		Pu02 consumed in analytical procedures and contaminated solutions. 10.0 grams of Pu.	325		
325-71-0093S	218W3A	90L	3/26/1971	Pu02 consumed in analytical procedures and contaminated solutions. 10.0 grams of Pu.	325		
325-71-0094S	218W3A	90L	3/26/1971	Pu02 consumed in analytical procedures and contaminated solutions. 10.0 grams of Pu.	325		
325-71-0095S	218W3A	90L	3/26/1971		325	1	
325-71-0096S	218W3A	90L	3/26/1971		325	+	
325-71-0097S	218W3A	90L			325		
325-71-0098S	218W3A	90L			325		
325-71-0099S	218W3A	90L		Pu02 consumed in analytical procedures and contaminated solutions. 10.0 grams of Pu.	325		
325-71-0100S	218W3A	90L		Pu02 consumed in analytical procedures and contaminated solutions. 10.0 grams of Pu.	325		
325-71-0103S	218W3A	90L	4/13/1971	Misc. lab waste.	325		
325-71-0104S	218W3A	90L	4/13/1971	Misc. lab waste.	325		
325-71-0105S	218W3A	90L	4/13/1971	Misc. lab waste.	325		
325-71-0106S	218W3A	90L	4/13/1971	Misc. lab waste.	325		
325-71-0107S	218W3A	90L	4/13/1971	Misc. lab waste.	325		
325-71-0108S	218W3A	90L	\neg	Misc. lab waste.	325		
325-71-01095	218W3A	T06	4/13/1971	Misc. lab waste.	325		

201101100					T desc	1) 00 2150	-
272-/1-01105	218W3A	90L	4/13/1971	Misc. lab waste.	325		
325-71-0111S	218W3A	90L	4/13/1971	Misc. lab waste.	325		
325-71-0112S	218W3A	90L	4/13/1971	Misc. lab waste with 10 grams of Pu. PuO2 consigned in analytical procedures and contaminated solutions. Normal Uranium and Depleted Uranium scrap.	325		
325-71-0113S	218W3A	90L	4/13/1971	Misc. lab waste with 10 grams of Pu. PuO2 consigned in analytical procedures and contaminated solutions. Normal Uranium and Depleted Uranium scrap.	325		
325-71-0114S	218W3A	90L	4/13/1971	waste with 10 arted solutions.	325		
325-71-0115S	218W3A	90L	4/13/1971	waste with 10	325		
325-71-0116S	218W3A	400 T	4/13/1971	waste with 10	325		
325-71-0117S	218W3A	90L	4/13/1971	by waste with 10 nated solutions.	325		
325-71-0118S	218W3A	T06	4/13/1971	waste with 10 nated solutions.	325		
325-71-0119S	218W3A	T06	4/13/1971	waste with 10 nated solutions.	325		
325-71-0120S	218W3A	106	4/13/1971	Misc. lab waste with 10 grams of Pu. PuO2 consigned in analytical procedures and contaminated solutions. Normal Uranium and Depleted Uranium scrap.	325		
325-71-0121S	218W3A	40L	4/13/1971	Misc. lab waste with 10 grams of Pu. PuO2 consigned in analytical procedures and contaminated solutions. Normal Uranium and Depleted Uranium scrap.	325		
325-71-0122S	218W3A	40L	4/13/1971	Misc. lab waste with 10 grams of Pu. PuO2 consigned in analytical procedures and contaminated solutions. Normal Uranium and Depleted Uranium scrap.	325		
325-71-0127S	218W3A	90L	5/7/1971	Misc. lab waste.	325		
325-71-0128S	218W3A	90L	5/7/1971	Misc. lab waste.	325		
325-71-0129S	218W3A	90L	5/7/1971	Misc. lab waste.	325		
325-71-0130S	218W3A	T06	5/7/1971	Misc. lab waste.	325	1	
325-71-0131S	218W3A	T06	5/7/1971	Misc. lab waste.	325		
325-71-0132S 325-71-0133S	218W3A	90T	5/7/1971	Misc. lab waste. Misc. lah waste.	325	Ī	
325-71-0134S	218W3A	90L	5/7/1971	Misc. lab waste.	325		
325-71-0135S	218W3A	90L	5/7/1971	Misc. lab waste. (PU waste. Possibly a C. W. S. filter.)	325		
325-71-0136S	218W3A	90L	5/7/1971	waste.	325		
325-75-0180S	218W3A	108	4/11/1975	8 CWS (Chemical Weapons Spec.) HEPA Filters split between 5 containers	325		
325-75-0181S	218W3A	108	4/11/1975	8 CWS (Chemical Weapons Spec.) HEPA Filters split between 5 containers	325		
325-75-0182S	218W3A	X00	4/11/1975		325	1	
325-75-0183S	218W3A	108	4/11/1975	$\overline{}$	325		
325-75-0184S	218W3A	T08	4/11/1975	8 CWS (Chemical Weapons Spec.) HEPA Filters split between 5 containers	325	1	
325-/5-04//S	218W3A	T.05	10/28/19/5	Lab waste- 2 ovens, 1 pump	325		

PIN	Burial	Tren	Accept Date	Waste Description	Waste	Ivpe	Size
325A-75-0029S	218W3A	X01		HEPA fil	325A		
325A-75-0030S	218W3A	80L	4/1/1975		325A		
325A-75-0031S	218W3A	X01	4/1/1975	HEPA filter incased in stainless boxes wrapped in plastic, Container: 5'x12' culvert	325A		
325A-75-0032S	218W3A	108	4/2/1975	HEPA filter incased in stainless boxes wrapped in plastic, Container: 5'x12' culvert	325A		
325A-75-0033S	218W3A	108	4/2/1975	3 pieces of ductwork wrapped in plastic, waste carton, and kraft paper, Container: 5x14'	325A		
325A-75-0034S	218W3A	X 00	4/3/1975	1 Duct 24"x20' wrapped in plastic. Container: 4'x20' culvert	325A		
325A-75-0035S	218W3A	T08	4/4/1975	HEPA filter with housing and ductwork. Container: 4'x8' culvert	325A		
325A-75-0036S	218W3A	T08	4/4/1975	HEPA filter with housing and ductwork. Container: 4'x8' culvert	325A		
325A-75-0037S	218W3A	X01	4/4/1975	HEPA filter with housing and ductwork. Container: 4'x8' culvert	325A		
325A-75-0038S	218W3A	108	4/11/1975	2- HEPA filters, 2- dampers 18;, Container: 5'x12' culvert	325A		
340H78101	218W3A	80L	10/11/1978	Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside	325		
340H78104	218W3A	108	10/11/1978	Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside	325		
340H78105	218W3A	80L	10/11/1978	Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside	325		
340H78109	218W3A	108	10/11/1978	Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside	325		
3706-70-0001S	218W3A	90L	9/18/1970	PVC duct container with <0.005 grams of Pu.	3706		
3708-70-0003S	218W3A	90L	6/5/1970	Np contaminated waste - gloves, bag, tools, paper, etc.	3708		
3708-70-0004S	218W3A	90L	6/5/1970	Np contaminated waste - gloves, bag, tools, paper, etc.	3708		
3708-70-0005S	218W3A	90L	6/5/1970	Np contaminated waste - gloves, bag, tools, paper, etc.	3708		
39000-02-8028	218W3A	90L	6/5/1970	Np contaminated waste - gloves, bag, tools, paper, etc.	3708		
3708-70-0007S	218W3A	90L	6/5/1970	Np contaminated waste - gloves, bag, tools, paper, etc.	3708		
3708-70-0008S	218W3A	90L	6/5/1970	Np contaminated waste - gloves, bag, tools, paper, etc.	3708		
3708-70-0009S	218W3A	90L	6/12/1970	Np contaminated waste - gloves, bag, tools, paper, etc.	3708		
3708-70-0010S	218W3A	90L	6/12/1970	Np contaminated waste - gloves, bag, tools, paper, etc.	3708		
3708-70-0011S	218W3A	90L	6/12/1970	Np contaminated waste - gloves, bag, tools, paper, etc.	3708		
3708-75-0001S	218W3A	X01	6/5/1975	Lathe. 1/4" Steel plate box. Contents sealed in two layers of plastic, wooden box, and final metal containment	3708		
6514-4 C	218W3A	9S.L	9/28/1987	RaBe source in a Helium leak tight stainless steel tube (2 ½, x 1 2") container inside a	BATCO		
2	110 11 017		10/1/07/	DOT 2R inner container (5" x 2") [double encapsulated]			
7503DMA01	218W3A	T17	3/14/1975	16*10,67*9	PFP		
7510DMA04	218W3A	T17	10/29/1975	10.5*7.1*5.2	PFP		
7510DMA05	218W3A	T17	10/29/1975	12*10.7*9;	PFP		
7510DMA06	218W3A	T17	10/29/1975	12*10.7*9	PFP		
7510DMA07	218W3A	T17	10/29/1975	12*10,7*9	PFP		
7510DMA14	218W3A	T17	10/29/1975	20*10.67*9	PFP		
7510DMA15	218W3A	T17	10/29/1975	20*11.6*9	PFP		
7512DMA05	218W3A	T17	12/29/1975	14.7*8*6.3	PFP		
7512DMA08	218W3A	T17	12/29/1975	12*10,7*9	PFP		
7512DMA09	218W3A	T17	12/29/1975	12*10,7*9	PFP		
7512DMA10	218W3A	T17	12/29/1975	12*10.7*9	PFP		
7512DMA11	218W3A	T17	12/29/1975	12*10.7*9	PFP		

PIN	Burial	Iren	Accept Date		Waste Tv	I vpe Size	27
752DMA-01	218W3A	T17	2/14/1975	2/14/1975 20*10.67*9	PFP	Н	
753DMA-02	218W3A	T17	3/14/1975	20*10.67*9	PFP		
753DMAF01.A	218W3A	T17	3/14/1975		PFP		
753DMAF01.B	218W3A	T17	3/31/1975	12*10.7*9	PFP		
753DMAF02.A	218W3A	T17	3/14/1975		PFP		
753DMAF02.B	218W3A	T17	3/31/1975	16*10.67*9	PFP		
753DMAF03.A	218W3A	T17	3/14/1975	7*7*/	PFP		
753DMAF03.B	218W3A	T17	3/31/1975	6*9	PFP		
753DMAF04	218W3A	T17	4/1/1975	7*4*4	PFP	Н	
753DMAF05	218W3A	T17	3/31/1975	*9	PFP		
753DMAFS1	218W3A	T17	3/14/1975		PFP		
753DMAFS2	218W3A	T17	3/14/1975		PFP		
753DMAI01	218W3A	T17	3/14/1975	10.5*7.1*5.2	PFP		
755-DMA01	218W3A	T17	5/27/1975),5	PFP		
755-DMA02	218W3A	T17	5/27/1975		PFP		
755DMAF05	218W3A	T17	5/28/1975		PFP		
757DMA001	218W3A	T17	7/31/1975	16.5*7.1*5.2	PFP		
757DMA009	218W3A	T17	7/31/1975	6*9	PFP		
757DMAF06	218W3A	T17	7/31/1975		PFP		
757DMAF10	218W3A	T17	7/31/1975	20*10.67*9	PFP		
758DMAF04	218W3A	T17	8/27/1975		PFP		
758DMAF11	218W3A	T17	8/27/1975	9	PFP	┪	
758DMAF12	218W3A	T17	8/27/1975		PFP	┪	
758DMAF13	218W3A	T17	8/27/1975	20*11.6*9	PFP	┪	
75DMA12F3	218W3A	T17	5/27/1975		PFP		
75DMA16F3	218W3A	T17	5/30/1975		PFP		
75DMA16F4	218W3A	T17	6/26/1975		PFP		
75DMA20F4	218W3A	T17	5/30/1975		PFP		
75DMA20F6	218W3A	T17	6/26/1975		PFP		
75DMA20F7	218W3A	T17	5/30/1975		PFP		
75DMA20F8	218W3A	T17	6/26/1975		PFP		
75DMAIS02	218W3A	T17	5/30/1975		PFP		
75DMAIS03	218W3A	T17	5/27/1975		PFP		
762DMA005	218W3A	T17	9/30/1977		PFP		
762DMA12F	218W3A	T17	2/25/1976		PFP		
762DMA18	218W3A	T17	2/25/1976		PFP		
762DMA19	218W3A	T17	2/25/1976		PFP		
762DMA20F	218W3A	T17	2/25/1976	20*10.67*9	PFP		
762DMA22	218W3A	T17	2/25/1976	20*10.67*9	PFP	Н	
762DMAF21	218W3A	T17	2/25/1976		PFP		
762 DM A 12	218W3A	T17	2/21/1076		411		

PIN	Burial	Tren	Accept Date Waste I	Waste Description		Type Size	ize
763DMA20	218W3A	T17	3/31/1976	20*10.67*9 PFP		\dashv	
763DMA23	218W3A	T17	3/31/1976	20*10.67*9 PFP	b d		
764CTLF01	218W3A	T17	11/2/1976	12*10.7*9 PFP	d	\vdash	
764DMAF14	218W3A	T17	11/2/1976	16*10*8 PFP	b	\vdash	
764PPEF01.A	218W3A	T17	11/2/1976	20*11.6*9 PFP	d		
764PPEF01.B	218W3A	T17	11/2/1976	7*4*4 PFP	b d	H	
764PPEF02	218W3A	T17	11/2/1976	7*4*4 PFP	d		
768DMAF16	218W3A	T17	9/29/1977	[16*10*8] [PFP]	ď	\vdash	
778CTLF01	218W3A	T17	9/30/1977	[16*10*8] [PFP]	b d	H	
778PPEF02	218W3A	T17	9/30/1977	12*10.7*9 PFP	b d		
BN-10-73	218W3A	T15	1/16/1973	Lab waste containing animal waste			
BN-4-73	218W3A	T15	1/16/1973	e containing animal waste			
BN-5-73	218W3A	T15	1/16/1973	Lab waste containing animal waste			
BN-6-73	218W3A	T15	1/16/1973	Lab waste containing animal waste	2		
BN73-14	218W3A	T01	2/9/1973	Potential animal carcasses (?), no other information given			
BN73-15	218W3A	T01	2/9/1973	Potential animal carcasses (?), no other information given			
	218W3A	T01	2/9/1973	Potential animal carcasses (?), no other information given	2		
BN73-17	218W3A	T01	2/9/1973	Potential animal carcasses (?), no other information given	2		
	218W3A	T10	3/2/1973	Lab waste with animal waste	2		
BN73-19	218W3A	T10	3/2/1973	Lab waste with animal waste		\vdash	
BN73-20	218W3A	T10	3/2/1973	Lab waste with animal waste 325			
BN-7-73	218W3A	T15	1/16/1973	Lab waste containing animal waste			
BN-8-73	218W3A	T15	1/16/1973	Lab waste containing animal waste			
BN-9-73	218W3A	T15	1/16/1973	Lab waste containing animal waste		Н	
F-74-001	218W3A	8L	9/11/1974	Steel, Ductwork. Metal contaminated up to 1,000,000 dpm. <1 gm Pu	1		
F-74-002	218W3A	8L	9/11/1974	uctwork. Metal contaminated up to 1,000,000 dpm.	1	H	
F-74-003	218W3A	8L	9/11/1974	Ductwork. Metal contaminated up to 1,000,000 dpm.	1		
F-74-004	218W3A	8L	9/11/1974	Reactor parts and scrap steel. Parts contaminated to 2,000,000 dpm. 4 gm Pu. P-11	1		
F-74-005	218W3A	8L	9/11/1974	Reactor parts and scrap steel. Parts contaminated to 2,000,000 dpm. 12 gm Pu. P-11	1		
HEDL78100	218W3A	108	2/8/1978	from 340 vault.		\dashv	
HEDL78103	218W3A	X01	3/8/1978	Sludge from 340 vault.	10		
HEDL78106	218W3A	T08	3/8/1978	Sludge from 340 vault.		\dashv	
HEDL78107	218W3A	T08	3/8/1978	Sludge from 340 vault.	15	\dashv	
HEDL78110	218W3A	X01	3/8/1978	Sludge from 340 vault.	15	\dashv	
HEDL 78111	218W3A	T08	3/8/1978	Sludge from 340 vault.	2		
HEDL78112	218W3A	X01	3/8/1978	Sludge from 340 vault.			
, ,	218W3A	80L	3/8/1978	from 340 vault.	10		
, ,	218W3A	X01	3/8/1978	from 340 vault.	10	\dashv	
HEDL78115	218W3A	X01	3/8/1978	Sludge from 340 vault.	10	\dashv	
	218W3A	108	3/8/1978	rom 340 vault.		\dashv	
HEDL78-18.A	218W3A	T08	2/8/1978	Sludge from 340 vault. 325			

	-				201	-
HEDL78-18.B	218W3A	T08	2/8/1978	ult.	325	
HEDL78-20	218W3A	T08	2/8/1978		325	
HEDL78-21	218W3A	T08	2/8/1978		325	
HEDL78-22	218W3A	X01	2/8/1978		325	
HEDL78-23	218W3A	X01	2/8/1978		325	
HEDL78-24	218W3A	T08	2/8/1978		25	
HEDL78-25	218W3A	108	2/8/1978		25	
HEDL78-26	218W3A		2/8/1978		25	
HEDL78-27	218W3A	T08	2/8/1978	Sludge from 340 vault.	325	
HEDL78-32	218W3A		2/8/1978		25	
3-33	218W3A	X01	2/8/1978		25	
HEDL78-34	218W3A		2/8/1978	Sludge from 340 vault.	25	
HEDL78-35	218W3A	T08	2/8/1978		325	
HEDL78-36	218W3A	T08	2/8/1978		25	
HEDL78-37	218W3A	X01	2/8/1978		25	
HEDL78-38	218W3A	T08	2/8/1978		325	
HEDL78-39	218W3A	T08	2/8/1978		25	
HEDL78-40	218W3A	X01	2/8/1978	Sludge from 340 vault.	325	
HEDL78-41	218W3A	T08	2/8/1978		25	
HEDL78-42	218W3A	T08	2/8/1978		325	
HEDL 78-43	218W3A		2/8/1978		325	
HEDL78-44	218W3A	T08	3/8/1978		25	
HEDL78-45	218W3A		3/8/1978		25	
HEDL78-46	218W3A	T08	3/8/1978	Sludge from 340 vault.	25	
HEDL78-47.A	218W3A		2/8/1978		25	
HEDL78-47.B	218W3A	T08	3/8/1978		325	
HEDL78-48	218W3A		2/8/1978		25	
HEDL78-49	218W3A	T08	2/8/1978	Sludge from 340 vault.	325	
HEDL-78-5	218W3A	T08	2/8/1978		25	
HEDL78-50	218W3A	T08	2/8/1978		25	
HEDL78-51	218W3A	T08	2/8/1978		25	
HEDL78-52	218W3A	T08	2/8/1978	Sludge from 340 vault.	325	
HEDL78-53	218W3A	T08	2/8/1978	Sludge from 340 vault.	325	
HEDL78-54	218W3A	T08	2/8/1978		25	
HEDL78-55	218W3A	X01	2/8/1978		325	
HEDL78-56	218W3A	X01	2/8/1978		325	
HEDL78-57	218W3A	X01	2/8/1978		325	
HEDL78-58	218W3A	T08	2/8/1978		325	
HEDL78-59	218W3A		2/8/1978		325	
HEDL-78-6	218W3A	T08	2/8/1978	Sludge from 340 vault.	325	

PIN	Burial	Tren	Accept Date	Accept Date Waste Description	Waste	Type Size	Size	je Je
HEDL78-61	218W3A	X 08	2/8/1978	Sludge from 340 vault.	325			
HEDL78-62	218W3A	X01	3/8/1978	Sludge from 340 vault.	325			
HEDL78-63	218W3A	108	3/8/1978	Sludge from 340 vault.	325			
HEDL78-64	218W3A	108	3/8/1978	Sludge from 340 vault.	325			
HEDL78-65	218W3A	108	3/8/1978	Sludge from 340 vault.	325			
HEDL78-66	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL78-67	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL 78-68	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL 78-69	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL-78-7	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL78-74	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL78-75	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL78-76	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL78-77	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL78-78	218W3A	X01	2/8/1978	Sludge from 340 vault.	325			
HEDL78-79	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL-78-8	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL78-80	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL78-81	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL78-82	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL78-83	218W3A	X01	2/8/1978	Sludge from 340 vault.	325			
HEDL78-84	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
HEDL78-85	218W3A	X01	2/8/1978	Sludge from 340 vault.	325			
HEDL-78-9	218W3A	T08	2/8/1978	Sludge from 340 vault.	325			
HEDL78-90	218W3A	X01	3/8/1978	Sludge from 340 vault.	325			
HEDL78-91	218W3A	108	3/8/1978	Sludge from 340 vault.	325		Ш	
HEDL 78-92	218W3A	108	3/8/1978	Sludge from 340 vault.	325			
HEDL78-93	218W3A	T08	3/8/1978	Sludge from 340 vault.	325			
HEDL78-94	218W3A	X01	2/8/1978	Sludge from 340 vault.	325			
HEDL78-95	218W3A	108	2/8/1978	Sludge from 340 vault.	325		Ш	
HEDL78-96	218W3A	T08	2/8/1978	Sludge from 340 vault.	325			
HEDL78-97	218W3A	108	2/8/1978	Sludge from 340 vault.	325		Ш	
HEDL78-98	218W3A	108	2/8/1978	Sludge from 340 vault.	325		Ш	
HEDL78-99	218W3A	T08	2/8/1978	Sludge from 340 vault.	325			
HELD78-19	218W3A	108	2/8/1978	Sludge from 340 vault.	325			
L02	218W3A	T05	10/20/1981	Eight 1-gal cans containing various vials of liquid compound encased in sealed cans	BART			
				which have been spiked by tritium for carbon-14; 1-2R container which houses 4 vials				
				of liquid spiked by carbon-14; 1 1-gal can of solid mater spiked with tritium, 1 1-gal can	ι			
				of solid waste organic spiked by tritium and carbon-14 and 1 1-gal of misc. unknown				
				liquids. Each can containing liquid is surrounded with enough diatomaceous earth to				
				completely absorb twice the volume of liquid. The flashpoint is unknown. The approx.			_	

1.03 10.70	PIN	Burial	Tren	Accept Date Waste I	Description	Waste	Type Size	Size
Pages 1 Pages 1 Pages 1 Pages 1 Pages 2 Pages 2 Pages 3 Pages 3 Pages 4 Pages 4 Pages 4 Pages 5 Pages 4 Pages 5 Page		218W3A	T05	10/20/1981		3ART		
Glass Hasted on Tepting to Depting Depting to Depting	. (50				vials of compound that have been spiked by carbon-14, one 2R containing two			
Figure 11 Figure 2 Figure 3					glass tlasks of heptane of spiked tritium. I wo I-GAL cans containing toluene			
S-74-001 218W3-A TR 9/11/1974 2 neuron voids of anameria void of anamerian eval. S-74-001 218W3-A TR 9/11/1974 2 neuron voids of anamerian void of anamerian eval. S-74-002 218W3-A TR 9/11/1974 2 neuron voids of anamerian eval. S-74-002 218W3-A TR 9/11/1974 1 neuron void void void void void void void void					tritium. All cans contain liquid and are surrounded by enough diatomacious earth to			
S-74-001 218W3A T8 9/11/1974 2 stretty voltage and titler case, 4 sections of reactor tanks, and mise scrap steel. S-74-002 218W3A T8 9/11/1974 2 steel tank and four 5 gpt cans of sand PNs for each ean of sand are 2 000,000 dpm. S-74-002 218W3A T8 9/11/1974 1 steel tank and four 5 gpt cans of sand PNs for each ean of sand are 2 000,000 dpm WH-74-392 218W3A T0 11/1974 1 cleared beneated by 2 200W-74-016S. 2 200W-74-016SS WH-74-392 218W3A T08 11/11/974 1 clove box, 3-Presses, 1-Balance Palance WH-74-393 218W3A T08 11/11/974 1 clove box, 3-Presses, 1-Balance Palance WH-78-12 218W3A T08 10/11/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-124 218W3A T08 10/11/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-124 218W3A T08 10/11/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-92 218W3A T08 11/18/1978 Self contained filter in concret								
S-74-002 S18W3A TPS Material reads un to 2000/000 dum. <1 mPu. Gross wt is 13.440 lb t5.983 kD. S-74-002 218W3A TPS 11/1/1974 11/1974	S-74-001	218W3A	8L	9/11/1974	9	2-11		
S-74-002 218W3A TR 9/11/1974 I seel tank and four 5 gal cans of sand. PlNs for each can of sand are 200W.74-01585. WH-74-392 218W3A TOS 11/11/1974 I clove box, 3-Presses, 1-Balance WH-74-393 218W3A TOS 11/11/1974 I-Clove box, 3-Presses, 1-Balance WH-78-123 218W3A TOS 11/11/1974 I-Clove box, 3-Presses, 1-Balance WH78-124 218W3A TOS 11/11/1974 I-Clove box, 3-Presses, 1-Balance WH78-123 218W3A TOS 11/11/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-124 218W3A TOS 11/11/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-925 218W3A TOS 11/18/1978 Self contained filter in concrete vaults. WH78-926 218W3A TOS 11/18/1978 Self contained filter in concrete vaults. WH78-926 218W3A TOS 11/18/1978 Self contained filter in concrete vaults. WH78-926 218W3A TOS 11/18/1978 Self contained filter in concrete vaults. <t< td=""><td></td><td></td><td></td><td></td><td>Material reads up to 2,000,000 dpm. <1 gm Pu. Gross wt is 13,440 lb (5,983 kg).</td><td></td><td></td><td></td></t<>					Material reads up to 2,000,000 dpm. <1 gm Pu. Gross wt is 13,440 lb (5,983 kg).			
WH-74-392 218W3A TOWN 74-01 595, 200W-74-01 61S. Steel tank reads 2,000,000 dpm WH-74-393 218W3A TOR 11/1/1974 1-Glove box, 3-Presses, 1- Balance WH-74-393 218W3A TOR 11/1/1974 1-Glove box, 3-Presses, 1- Balance WH-78-123 218W3A TOR 10/1/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-124 218W3A TOR 10/1/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-124 218W3A TOR 10/1/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-929 218W3A TOR 1/1/18/1978 Self contained filter in concrete vaults. WH78-924 218W3A TOR 1/1/19/1978 Self contained filter in concrete vaults. WH78-925 218W3A TOR 1/1/19/1978 Self contained filter in concrete vaults. WH78-926 218W3A TOR 1/1/19/1978 Self contained filter in concrete vaults. WH78-927 218W3A TOR 1/1/19/1978 Self contained filter in concrete vaults. <	S-74-002	218W3A	8L	9/11/1974		2-11		
WH-74-392 18W3A TOB II/II/1974 I-Clouve box, 3-Presses, 1- Balance WH-74-393 218W3A TOB II/II/1974 I-Clouve box, 3-Presses, 1- Balance WH-74-393 218W3A TOB II/II/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-123 218W3A TOB II/II/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-124 218W3A TOB II/I81978 Self contained filter in concrete vaults. WH78-992 218W3A TOB II/I81978 Self contained filter in concrete vaults. WH78-995 218W3A TOB II/I81978 Self contained filter in concrete vaults. WH78-996 218W3A TOB II/I81978 Self contained filter in concrete vaults. WH78-996 218W3A TOB II/I81978 Self contained filter in concrete vaults. WH78-996 218W3A TOB II/I81978 Self contained filter in concrete vaults. WH78-996 218W3A TOB II/I81978 Self contained filter in concrete vaults. WH78-997					200W-74-0159S, 200W-74-0160S, & 200W-74-0161S. Steel tank reads 2,000,000 dpm			
WH-74-392 218W3A TOB 11/1/1974 1-Glove box, 3-Presses, 1-Balance WH-74-392 218W3A TOB 11/1/1978 1-Glove box, 3-Presses, 1-Balance WH78-122 218W3A TOB 10/1/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-124 218W3A TOB 10/1/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-124 218W3A TOB 10/1/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-124 218W3A TOB 1/1/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-992 218W3A TOB 1/1/1978 Self contained filter in concrete vaults. WH78-994 218W3A TOB 1/1/18/1978 Self contained filter in concrete vaults. WH78-995 218W3A TOB 1/1/18/1978 Self contained filter in concrete vaults. WH78-996 218W3A TOB 1/1/18/1978 Self contained filter in concrete vaults. WH78-997 218W3A TOB 1/18/1978 Self contained filt					and sand reads 30,000 dpm. 7 gm Pu.			
WH-74-393 218W3A T08 11/1/1978 Studge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-122 218W3A T08 10/11/1978 Studge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-123 218W3A T08 10/11/1978 Studge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-92 218W3A T08 10/11/1978 Studge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-92 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-995 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-995 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-996 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-997 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-997 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-996 218W3A T08 1/18/1978 74/4 <td>WH-74-392</td> <td>218W3A</td> <td>T08</td> <td>11/1/1974</td> <td></td> <td>125</td> <td></td> <td></td>	WH-74-392	218W3A	T08	11/1/1974		125		
WH78-122 218W3A T08 10/11/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-124 218W3A T08 10/11/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-194 218W3A T08 10/11/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside wH78-992 218W3A T08 11/81/1978 Self contained filter in concrete vaults. WH78-994 218W3A T08 11/81/1978 Self contained filter in concrete vaults. WH78-995 218W3A T08 11/81/1978 Self contained filter in concrete vaults. WH78-996 218W3A T08 11/81/1978 Self contained filter in concrete vaults. WH78-997 218W3A T08 11/81/1978 Self contained filter in concrete vaults. WH78-996 218W3A T08 3/29/1978 744-4 ZA7706-02 218W3A T08 3/29/1978 744-4 ZA7706-04 218W3A T08 3/29/1978 744-4 ZA7706-05 218W3A T08 3/29/1978 744-4 ZA7706-06 218W3A </td <td>WH-74-393</td> <td>218W3A</td> <td>T08</td> <td>11/1/1974</td> <td></td> <td>125</td> <td></td> <td></td>	WH-74-393	218W3A	T08	11/1/1974		125		
WH78-123 218W3A T08 10/11/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-124 218W3A T08 10/11/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-992 218W3A T08 11/18/1978 Self contained filter in concrete vaults. WH78-994 218W3A T08 11/18/1978 Self contained filter in concrete vaults. WH78-995 218W3A T08 11/18/1978 Self contained filter in concrete vaults. WH78-996 218W3A T08 11/18/1978 Self contained filter in concrete vaults. WH78-996 218W3A T08 11/18/1978 Self contained filter in concrete vaults. WH78-997 218W3A T08 11/18/1978 Self contained filter in concrete vaults. WH78-996 218W3A T08 11/18/1978 7*4*4 ZA7706-02 218W3A T08 3/29/1978 7*4*4 ZA7706-03 218W3A T08 3/29/1978 7*4*4 ZA7706-04 218W3A T08 3/29/1978 7*4*4 </td <td>WH78-122</td> <td>218W3A</td> <td>T08</td> <td>10/11/1978</td> <td></td> <td>125</td> <td></td> <td></td>	WH78-122	218W3A	T08	10/11/1978		125		
WH78-124 218W3A T08 10/11/1978 Sludge solidified in absorbant, shielded with sand, potential 30 gal drum inside WH78-92 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-93 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-94 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-95 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-95 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-95 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-95 218W3A T08 1/18/1978 Self contained filter in concrete vaults. ZA7706-03 218W3A T08 1/29/1978 7*4*4 ZA7706-04 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7706-05	WH78-123	218W3A	T08	10/11/1978		125		
WH78-992 218W3A T/8 /1978 Self contained filter in concrete vaults. WH78-993 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-994 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-995 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-996 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-997 218W3A T08 3/29/1978 T4*4 ZA7706-01 218W3A T08 3/29/1978 T4*4 ZA7706-03 218W3A T08 3/29/1978 T*4*4 ZA7706-04 218W3A T08 3/29/1978 T*4*4 ZA7706-05 218W3A T08 3/29/1978 T*4*4 ZA7706-05 218W3A T08 3/29/1978 T*4*4 ZA7706-05 218W3A T08 3/29/1978 T*4*4 ZA7706-06 218W3A T08 3/29/1978 T*4*4 ZA7706-07 218W3A T08 3/29/1978 T*4*4 ZA7712-01 218W3A T17 3/20/1978 T*4*4		218W3A	T08	10/11/1978		125		
WH78-993 218WAA T08 1/8/1978 Self-contained filter in concrete vaults. WH78-994 218WAA T08 1/18/1978 Self-contained filter in concrete vaults. WH78-995 218W3A T08 1/18/1978 Self-contained filter in concrete vaults. WH78-995 218W3A T08 1/18/1978 Self-contained filter in concrete vaults. WH78-997 218W3A T08 1/18/1978 Self-contained filter in concrete vaults. ZA7706-01 218W3A T08 1/29/1978 7*4*4 ZA7706-02 218W3A T08 3/29/1978 7*4*4 ZA7706-03 218W3A T08 3/29/1978 7*4*4 ZA7706-04 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7706-06 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7706-06 218W3A T08 3/29/1978 7*4*4 ZA7712-01	_	218W3A	T08	1/18/1978		125		
WH78-994 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-995 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-996 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-997 218W3A T08 1/18/1978 Self contained filter in concrete vaults. ZA7706-01 218W3A T08 3/29/1978 7*4*4 ZA7706-02 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7708-01 218W3A T08 3/29/1978 7*4*4 ZA7708-02 218W3A T08 3/29/1978 7*4*4 ZA7708-01 218W3A T17 3/20/1978 10.7*8*8 ZBB7812-A 218W3A		218W3A	T08	1/18/1978		125		
WH78-95 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-96 218W3A T08 1/18/1978 Self contained filter in concrete vaults. WH78-997 218W3A T08 3/29/1978 Self contained filter in concrete vaults. ZA7706-01 218W3A T08 3/29/1978 7*4*4 ZA7706-02 218W3A T08 3/29/1978 7*4*4 ZA7706-03 218W3A T08 3/29/1978 7*4*4 ZA7706-04 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7706-06 218W3A T08 3/29/1978 7*4*4 ZA7706-07 218W3A T08 3/29/1978 7*4*4 ZA7712-01 218W3A T08 3/29/1978 7*4*4 ZA7712-02 218W3A T17 3/30/1978 17*8*8 ZBB7812.1A 218W3A T17 3/30/1978 14*6*8*6.5 ZBB7816.1B 218W3A T17 3/21/19		218W3A	T08	1/18/1978		125		
WH78-996 218W3A T/08 1/18/1978 Self contained filter in concrete vaults. WH78-997 218W3A T/08 1/18/1978 Self contained filter in concrete vaults. ZA7706-01 218W3A T/08 3/29/1978 7*4*4 ZA7706-03 218W3A T/08 3/29/1978 7*4*4 ZA7706-04 218W3A T/08 3/29/1978 7*4*4 ZA7706-05 218W3A T/08 3/29/1978 7*4*4 ZA7706-06 218W3A T/08 3/29/1978 7*4*4 ZA7706-06 218W3A T/08 3/29/1978 7*4*4 ZA7708-01 218W3A T/08 3/29/1978 7*4*4 ZA7712-01 218W3A T/08 3/29/1978 7*4*4 ZA7712-01 218W3A T/17 3/20/1978 12*0,29*9.5 ZBB7812.1- 218W3A T/17 3/20/1978 12*0,8*8.6 ZBR7816.1- 218W3A T/17 3/20/1978 14*6*8*6.5 ZBB7816.1- 218W3A T/17 3/20/1978		218W3A	T08	1/18/1978		325		
WH78-97 218W3A T08 1/18/1978 Self contained filter in concrete vaults. ZA7706-01 218W3A T08 3/29/1978 7*4*4 ZA7706-02 218W3A T08 3/29/1978 7*4*4 ZA7706-04 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7706-06 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7708-01 218W3A T08 3/29/1978 7*4*4 ZA7712-01 218W3A T08 3/29/1978 7*4*4 ZA7712-02 218W3A T08 3/29/1978 7*4*4 ZA7712-01 218W3A T17 3/30/1978 17*8*8 ZBB7812-1 218W3A T17 3/30/1978 10.7*8*8 ZBB7816-1.A 218W3A T17 3/30/1978 14.6*8*6.5 ZBB7816-1.B 218W3A T17 3/30/1978 14.6*8*6.5 <	_	218W3A	T08	1/18/1978		125		
ZA7706-01 218W3A T08 3/29/1978 7*4*4 ZA7706-02 218W3A T08 3/29/1978 7*4*4 ZA7706-03 218W3A T08 3/29/1978 7*4*4 ZA7706-04 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7706-06 218W3A T08 3/29/1978 7*4*4 ZA7708-01 218W3A T08 3/29/1978 7*4*4 ZA7712-01 218W3A T08 3/29/1978 7*4*4 ZA7712-02 218W3A T17 3/20/1978 7*4*4 ZA7712-02 218W3A T17 3/30/1978 12*8*8 ZBB7812-1 218W3A T17 3/30/1978 14,6*8*6.5 ZBB78161-B 218W3A T17 3/30/1978 14,6*8*6.5 ZBB78163-B 218W3A T17 3/20/1978 14,6*8*6.5 ZBB78163-B 218W3A T17 3/30/1978 14,6*8*6.5 ZBB78163-B <		218W3A	T08	1/18/1978		325		
ZA7706-02 218W3A T08 3/29/1978 7*4*4 ZA7706-03 218W3A T08 3/29/1978 7*4*4 ZA7706-04 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7708-01 218W3A T08 3/29/1978 7*4*4 ZA7712-01 218W3A T08 3/29/1978 7*4*4 ZA7712-02 218W3A T08 3/29/1978 7*4*4 ZA7712-03 218W3A T08 3/29/1978 7*4*4 ZA7712-04 218W3A T17 3/30/1978 10.7*8*8 ZBB78121-B 218W3A T17 3/30/1978 10.7*8*8 ZBB78161-B 218W3A T17 3/30/1978 14.6*8*6.5 ZBB78162 218W3A T17 3/21/1978 14.6*8*6.5 ZBB78163-B 218W3A T17 3/21/1978 14.6*8*6.5 ZBB78163-B 218W3A T17 3/21/1978 14.6*8*6.5 ZBB78163-B	ZA7706-01	218W3A	T08	3/29/1978		ьғр		
ZA7706-03 218W3A T08 3/29/1978 7*4*4 ZA7706-04 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7708-01 218W3A T08 3/29/1978 7*4*4 ZA7712-01 218W3A T08 3/29/1978 7*4*4 ZA7712-02 218W3A T08 3/29/1978 7*4*4 ZA7712-03 218W3A T17 3/29/1978 12*9*8 ZBB7812-1 218W3A T17 3/30/1978 12*8*8 ZBB7812-1.A 218W3A T17 3/30/1978 14.6*8*6.5 ZBB7816-1.B 218W3A T17 3/30/1978 14.6*8*6.5 ZBB7816-1.B 218W3A T17 3/21/1978 14.6*8*6.5 ZBB7816-1.B 218W3A T17 3/30/1978 14.6*8*6.5 ZBB7816-2 218W3A T17 3/30/1978 14.6*8*6.5 ZBB7816-3 218W3A T17 3/30/1978 14.6*8*6.5 ZBB7816-3	ZA7706-02	218W3A	T08	3/29/1978		ŀFΡ		
ZA7706-04 218W3A T08 3/29/1978 7*4*4 ZA7706-05 218W3A T08 3/29/1978 7*4*4 ZA7706-06 218W3A T08 3/29/1978 7*4*4 ZA7708-01 218W3A T08 3/29/1978 7*4*4 ZA7712-01 218W3A T08 3/29/1978 7*4*4 ZA7712-02 218W3A T08 3/29/1978 7*4*4 ZB7112-02 218W3A T17 3/30/1978 12*9.9*9.5 ZBB7812.1 218W3A T17 3/30/1978 10.7*8*8 ZBB7812.1.B 218W3A T17 3/30/1978 14.6*8*6.5 ZBB7816.1.A 218W3A T17 3/30/1978 14.6*8*6.5 ZBB7816.1.B 218W3A T17 3/30/1978 14.6*8*6.5 ZBB7816.2 218W3A T17 3/30/1978 14.6*8*6.5 ZBB7816.3.A T17 3/30/1978 14.6*8*6.5 ZBB7816.3.B 218W3A T17 3/30/1978 14.6*8*6.5 ZBB78163.B <	ZA7706-03	218W3A	T08	3/29/1978		ъFР		
ZA7706-05218W3AT083/29/19787*4*4ZA7706-06218W3AT083/29/19787*4*4ZA7708-01218W3AT083/29/19787*4*4ZA7712-01218W3AT083/29/19787*4*4ZA7712-02218W3AT173/30/197812*9.9*9.5ZBB7812.1218W3AT173/30/197810.7*8*8ZBB7812.1.B218W3AT173/30/197810.7*8*8ZBB78161.A218W3AT173/30/197814.6*8*6.5ZBB78161.B218W3AT173/20/197814.6*8*6.5ZBB78162218W3AT173/21/197814.6*8*6.5ZBB78163.A218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78164.A218W3AT173/21/197814.6*8*6.5	ZA7706-04	218W3A	T08	3/29/1978		ъFР		
ZA7706-06218W3AT083/29/19787*4*4ZA7708-01218W3AT083/28/19787*4*4ZA7712-01218W3AT083/29/19787*4*4ZA7712-02218W3AT103/29/19787*4*4ZBB7812-1218W3AT173/30/197812*9,9*9.5ZBB78121.A218W3AT173/30/197810.7*8*8ZBB78121.B218W3AT173/30/197814.6*8*6.5ZBB78161.B218W3AT173/30/197814.6*8*6.5ZBB78161.B218W3AT173/21/197814.6*8*6.5ZBB78163.A218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78164.A218W3AT173/21/197814.6*8*6.5	ZA7706-05	218W3A	T08	3/29/1978		FΡ		
ZA7708-01218W3AT083/28/19787*4*4ZA7712-01218W3AT083/29/19787*4*4ZA7712-02218W3AT083/29/19787*4*4ZBB7812-1218W3AT173/30/197810.7*8*8ZBB78121.A218W3AT173/30/197810.7*8*8ZBB78121.B218W3AT173/30/197814.6*8*6.5ZBB78161.B218W3AT173/20/197814.6*8*6.5ZBB78161.B218W3AT173/21/197814.6*8*6.5ZBB78163.A218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5	ZA7706-06	218W3A	T08	3/29/1978		FΡ		
ZA7712-01218W3AT083/29/19787*4*4ZA7712-02218W3AT083/29/197812*99*9.5ZBB7812-1218W3AT173/30/197812*9.9*0.5ZBB78121.A218W3AT173/30/197810.7*8*8ZBB78121.B218W3AT173/30/197814.6*8*6.5ZBB78161.B218W3AT173/30/197814.6*8*6.5ZBB78162218W3AT173/21/197814.6*8*6.5ZBB78163.A218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5	ZA7708-01	218W3A	T08	3/28/1978		ŀFΡ		
ZA7712-02218W3AT083/29/19787*4*4ZBB7812-1218W3AT173/30/197810.7*8*8ZBB78121.A218W3AT173/30/197810.7*8*8ZBB78121.B218W3AT173/30/197814.6*8*6.5ZBB78161.A218W3AT173/30/197814.6*8*6.5ZBB78162.218W3AT173/21/197814.6*8*6.5ZBB78163.A218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78164.A218W3AT173/21/197814.6*8*6.5	ZA7712-01	218W3A	T08	3/29/1978		ŀFΡ		
ZBB7812-1218W3AT173/30/197812*9.9*9.5ZBB78121.A218W3AT173/30/197810.7*8*8ZBB78121.B218W3AT173/20/197810.7*8*6.5ZBB78161.A218W3AT173/20/197814.6*8*6.5ZBB78161.B218W3AT173/21/197814.6*8*6.5ZBB78163.A218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/30/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5	ZA7712-02	218W3A	T08	3/29/1978		FΡ		
ZBB78121.A218W3AT173/30/197810.7*8*8ZBB78121.B218W3AT173/30/197810.7*8*6.5ZBB78161.A218W3AT173/20/197814.6*8*6.5ZBB78161.B218W3AT173/21/197814.6*8*6.5ZBB78163.A218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/30/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5		218W3A	T17	3/30/1978	9.5	νFP		
ZBB78121.B218W3AT173/30/197810.7*8*8ZBB78161.A218W3AT173/20/197814.6*8*6.5ZBB78161.B218W3AT173/21/197814.6*8*6.5ZBB78162218W3AT173/21/197814.6*8*6.5ZBB78163.A218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/30/197814.6*8*6.5ZBB78163.B218W3AT173/21/197814.6*8*6.5	- 1	218W3A	T17	3/30/1978		ъFР		
ZBB78161.A218W3AT173/20/197814.6*8*6.5ZBB78161.B218W3AT173/30/197814.6*8*6.5ZBB78162218W3AT173/21/197814.6*8*6.5ZBB78163.A218W3AT173/21/197814.6*8*6.5ZBB78163.B218W3AT173/30/197814.6*8*6.5ZBB78163.B218W3AT173/31/197814.6*8*6.5	- 1	218W3A	T17	3/30/1978		νFP		
ZBB78161.B 218W3A T17 3/30/1978 14.6*8*6.5 ZBB78162 218W3A T17 3/21/1978 14.6*8*6.5 ZBB78163.A 218W3A T17 3/31/1978 14.6*8*6.5 ZBB78163.B 218W3A T17 3/30/1978 14.6*8*6.5 ZBB78164.A 218W3A T17 3/21/1978 14.6*8*6.5		218W3A	T17	3/20/1978		νFP		
ZBB78162218W3AT173/21/197814.6*8*6.5ZBB78163.A218W3AT173/30/197814.6*8*6.5ZBB78163.B218W3AT173/30/197814.6*8*6.5ZBB78164.A218W3AT173/21/197814.6*8*6.5	ZBB78161	218W3A	T17	3/30/1978		ŀFΡ		
ZBB78163.A 218W3A T17 3/21/1978 14.6*8*6.5 ZBB78163.B 218W3A T17 3/30/1978 14.6*8*6.5 ZBB78164.A 218W3A T17 3/21/1978 14.6*8*6.5	- 1	218W3A	T17	3/21/1978		ŀFΡ		
ZBB78163.B 218W3A T17 3/30/1978 14.6*8*6.5 ZBB78164.A 218W3A T17 3/21/1978 14.6*8*6.5	- 1	218W3A	T17	3/21/1978		νFP		
A		218W3A	T17	3/30/1978	5.5	ЪFР		
	ZBB78164.A	218W3A	T17	3/21/1978	.5	ЪFР		

PIN	Burial	Tren	Accept Date	Burial Tren Accept Date Waste Description	Waste	Type Size	Size
ZBB78164.B	218W3A	T17	218W3A T17 3/30/1978 14.6*8*6.5	14.6*8*6.5	PFP		
ZBB78165	218W3A	T17	218W3A T17 3/20/1978 14.6*8*6.5	14.6*8*6.5	PFP		
ZBB78166	218W3A	T17	218W3A T17 3/20/1978 14.6*8*6.5	14.6*8*6.5	PFP		
ZBB78201.A	218W3A	T17	218W3A T17 3/21/1978 18.5*8*6.5	18.5*8*6.5	PFP		
ZBB78201.B	218W3A	T17	218W3A T17 3/30/1978 18.5*8*6.5	18.5*8*6.5	PFP		
ZBB78202	218W3A	T17	218W3A T17 3/30/1978 18.5*8*6.5	18.5*8*6.5	PFP		
AM1	218W4C	T19	10/8/1981	218W4C T19 10/8/1981 2R Container within 30-gal 6M drum, within 55-gal drum - Contains shielded AM-241 BART	BART		
				Sources inside lead digs			

APPENDIX BB WMP-43685, REV. 0

Appendix D

Waste Assumptions and Constituents Calculations

APPENDIX BB WMP-43685, REV. 0

This page intentionally left blank.

APPENDIX D

WASTE ASSUMPTIONS AND CONSTITUENTS CALCULATIONS

Constituent Concentrations

Information gathered while preparing the AK revealed several constituents that may be present in residual amounts in the HN-1 mixed waste. Therefore, the following assumptions were made:

- 1. Heavy metal compounds regulated as D004-D011, not associated with a product and identified as being present in the waste matrix, were assumed to be present at their regulatory level.
- 2. Organic compounds regulated as D012–D022, D027–D034, D036–D040, D042, and D043, not associated with a product and identified as being present in the waste matrix, were assumed to have a weight percentage at 0.01% (100 ppm).
- 3. Organic compounds regulated as D023-D026, D035, and D041, not associated with a product, identified as being present in the waste matrix, and not contributing to a listed waste number were assumed to have a weight percentage at 0.04% (400 ppm).
- 4. All other constituents (including listed waste number constituents) not associated with a product in the waste matrix were listed at a weight percentage of 0.01% (100 ppm).
- 5. Types of materials in the waste represented by generic CAS numbers GCN050, GCN056 and GCNABSOIL are each shown in the Chemical List, at 0–70%.

These conservative assumptions triggered all *Resource Conservation and Recovery Act of 1976* numbers for which relevant constituents are present in the waste stream.

Potential hydraulic or other equipment that may contain PCBs and non-PCB liquids (acids, bases, oils)

To determine the potential for hydraulic or other equipment that may contain PCBs or non-PCB liquids (acids, bases, oils), which might or not be absorbed, the waste description column of the container list was searched for the terms "hydr", "liq", "absor", "oil", "vacu" and "equip".

Relevant time period

The containers in this population were accepted at the burial grounds in 1970 to 1987. Waste information and packaging for each of the facilities covered by this AK that is relevant after that time is not included in this document unless the context is important.

Waste Assay

On March 30, 1970, U.S. AEC Immediate Action Directive 0511-21 directed that all wastes with known or detectable contamination of TRU wastes were to be segregated in a retrievable manner. At Hanford, this was implemented as 1 nCi/g. In 1973, the U.S. AEC Manual, Chapter 0511, used 10 nCi/g as the dividing limit for the segregation of waste containing transuranics. In 1982, DOE set the segregation limit at 100 nCi/g in accordance with DOE Order 5820.1. From

1970 through 1987 (the period when the waste identified via this AK was generated) there were no assay instruments at Hanford that could assay to these levels. Consequently, the waste source and applied process knowledge were used to segregate waste as either potential TRU or LLW. By February 1985, the Transuranic Waste Storage and Assay Facility (TRUSAF) was utilized that allowed for assaying drums to the 100 nCi/g limit. As a result, from this time on, TRUSAF and drummed waste was assayed to this level. Hence, many of the retrievably stored containers may actually be LLW, when retrieved and assayed.

Radionuclides

The isotopic data is based on either actual ratios or estimated values when there is no actual data. In addition, there will be some variation in data due to the history of the material (such as radiation history, recycled material, blended material, etc.).

Beryllium

The Kerr-McGee waste container may contain oxides that are contaminated with trace amounts of beryllium. Because the beryllium was present only as a trace contaminant in the plutonium oxide material, however, concentrations of beryllium in the waste will be less than 1 percent by weight. Beryllium may be present in the waste matrix in trace amounts (i.e., µg Be/g Pu quantities) that will be less than 0.01 weight percent by weight based on the oxide impurity specification limits. In addition, beryllium is not an unused commercial chemical product and is therefore not a P015-listed waste. The containers from this waste stream will not exceed >1 percent by weight beryllium. TRU-SPO-11.9-0621200457024, TRU-SPO-11.4.9-1019200647383

D018, D019, D021, D035 Hazardous Waste Numbers

Both D018 and F005 hazardous waste numbers for benzene are assigned because there are some wastes that have one hazardous waste number or the other that have been combined in this waste stream. These hazardous waste numbers are associated with the original point of generation. For the same reasons, both D019 and F001 hazardous waste numbers for carbon tetrachloride and D035 and F005 for methyl ethyl ketone (2-butanone, MEK) are assigned. D021 or F001 (Chlorobenzene, CAS No. 108-90-7) were not assigned because analytical data for the 216-Z-9 waste indicated the chemical was not applicable. TRU-WST-11.4.4-0114201042000

Exxon MOX and Hanford MOX (and T01 MOX) are shown together on the Chemical/Product List

Exxon and T01 MOX are combined on the master chemical/product list although existing AKs identify them separately. Much of the MOX at Hanford (including Exxon MOX) was transferred to PFP as part of the Plutonium Recycling Program. Therefore, the chemicals listed in the Hanford MOX AK (and T01 MOX) is bounding of the Exxon MOX.

APPENDIX BB WMP-43685, REV. 0

Appendix E Overview of Alpha Caissons

APPENDIX BB WMP-43685, REV. 0

This page intentionally left blank.

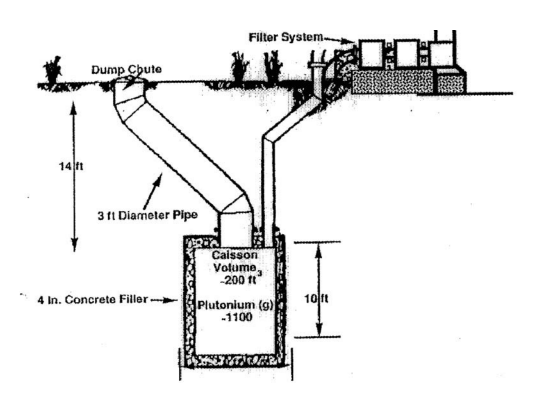
Appendix E

Overview of Alpha Caissons Waste

The waste in the Alpha Caissons is not considered part of the HN-1 waste stream. An additional and separate AK is expected to be developed to characterize the four Alpha Caissons in the 218-W-4B burial ground.

The Alpha Caissons waste is unique portion of the remaining Hanford retrievably stored suspect TRU waste. Over 23 m³ (30 yd³) of RH TRU wastes were received in the Alpha Caissons from 1970 through 1988 (see figure below). The Alpha Caissons are underground, cylindrical concrete vaults that store dry RH waste. The waste originated from the examination of newly developed fuels or defective fuels performed in Hanford's 327 Radiometallurgical Facility, and operation of the 325 laboratory analytical and development hot cells.

The material types, varying isotopic contents, high curie content, container size, and container integrity make it unique.



Sketch of a Typical 218-W-4B Alpha Caisson (Filter Systems are No Longer Used).

Small sections were cut from irradiated fuel assemblies and shipped to the 300-Area "hot" cells for examination. The sections were used to prepare metallographic mounts. The small segments remaining, fines from cutting, metallographic mounts, and equipment used in the "hot" cells were packaged into containers and transported in shielded casks and discharged into the underground caissons as waste. During dumping a number of the containers are suspected to have broken open and spilled contents into the caisson. Waste stored in the caissons was generated by a number of



Containers in Alpha Caisson-4 (Picture taken in 1985).

different reactors (N-Reactor, Fast Flux Test Facility, Experimental Breeder Reactor-II, etc.). The wastes contain a wide variety of isotopic compositions and originally included 100,000 curies (cobalt-60, cesium-137, strontium-90, etc.). Today the majority of the cobalt-60 has decayed, but the inventory of cesium-137 and strontium-90 remains high.

Over 5,500 containers are stored in the Alpha Caissons. The majority of the waste is in 1-gallon paint cans. Other containers include 5-gallon cans, quart cans, 14-inch tin cans, 2-gallon cans, equipment, etc. Plastic sheeting and dirt used to contain contamination during unloading was dumped into the caissons (as shown in the picture above).